JEOT Rec'd PCT/PTO 07 MAR-2002

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FORM (REV.)	PTO-139	90 (Modified) U.S. DEPARTMENT	OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTORNEY'S DOCKET NUMBER		
(i.e. i		RANSMITTAL LETTER	164748 (8830-26)			
		DESIGNATED/ELECTI	U S. APPLICATION NO. (IF KNOWN, SEE 37 CFR			
		CONCERNING A FILIN	Not yet assented 070758			
INTE		TIONAL APPLICATION NO. PCT/GB00/03431	INTERNATIONAL FILING DATE 07 September 2000	PRIORITY DATE CLAIMED 07 September 1999		
TITL		NVENTION	·			
			Spectrometric Analysis and Methods of			
Spec	trom	etric Analysis of a Substance	e, Dimensional Measurement, Identifica	ition and Precision Radar Mapping		
		T(S) FOR DO/EO/US				
Geo	rge C	Colin STOVE				
Appl	icant l	nerewith submits to the United Sta	ites Designated/Elected Office (DO/EO/US) th	ne following items and other information:		
l.	\boxtimes	This is a FIRST submission of items concerning a filing under 35 U.S.C. 371.				
2.			UENT submission of items concerning a filing			
3.	\boxtimes	This is an express request to beg (9) and (24) indicated below.	in national examination procedures (35 U.S.C	C. 371(f)). The submission must include itens (5), (6),		
4.	\boxtimes	The US has been elected by the	expiration of 19 months from the priority date	e (Article 31).		
5.	\boxtimes	A copy of the International App	lication as filed (35 U.S.C. 371 (c) (2))			
and the same		a. 🛛 is attached hereto (requ	nired only if not communicated by the Interna	ational Bureau).		
1		b. has been communicated	d by the International Bureau.			
		c. is not required, as the a	application was filed in the United States Rece	eiving Office (RO/US).		
6.		An English language translation	of the International Application as filed (35 U	J.S.C. 371(c)(2)).		
•	*	a. is attached hereto.				
		b. has been previously sul	bmitted under 35 U.S.C. 154(d)(4).			
7.		Amendments to the claims of the	e International Application under PCT Article	19 (35 U.S.C. 371 (c)(3))		
		a. are attached hereto (req	quired only if not communicated by the Interna	ational Bureau).		
		b. have been communicated.	ted by the International Bureau.			
		c. \square have not been made; ho	owever, the time limit for making such amend	ments has NOT expired.		
		d. have not been made and	d will not be made.			
8.		An English language translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).				
9.	\boxtimes	An oath or declaration of the inv	entor(s) (35 U.S.C. 371 (c)(4)).			
10.		An English language translation Article 36 (35 U.S.C. 371 (c)(5))	of the annexes to the International Preliminar).	y Examination Report under PCT		
11.	\boxtimes	A copy of the International Preli	minary Examination Report (PCT/IPEA/409).	ı.		
12.	\boxtimes	A copy of the International Search	ch Report (PCT/ISA/210).			
I	tems 1	13 to 20 below concern documen	t(s) or information included:			
13.	\boxtimes	An Information Disclosure State	ement under 37 CFR 1.97 and 1.98.			
14.		An assignment document for rec	cording. A separate cover sheet in compliance	with 37 CFR 3.28 and 3.31 is included.		
15.	\boxtimes	A FIRST preliminary amendment	nt.			
16.		A SECOND or SUBSEQUENT	Preliminary amendment.			
17.	. 🗆	A substitute specification.				
18.		A change of power of attorney and/or address letter.				
19.		A computer-readable form of the sequence listing in accordance with PCT Rule 13ter.2 and 35 U.S.C. 1.821 - 1.825.				
20.		A second copy of the published international application under 35 U.S.C. 154(d)(4).				
21.		A second copy of the English language translation of the international application under 35 U.S.C. 154(d)(4).				
22.	\boxtimes	Certificate of Mailing by Express Mail				
23.		Other items or information:				

· Br		JC10 Rec	apairio 01	MAR 2002			
U.S. APPLICATION NO. (IF KNOWN, SEE 37 CFR Not yet assigned / 6	INTERNATIONAL APPLICATION PCT/GB00/0343			DOCKET NUMBER (8830-26)			
24. The following fees are submitted:. BASIC NATIONAL FEE (37 CFR 1.492 (a) (1) - Neither international preliminary examination international search fee (37 CFR 1.445(a)(2)) and International Search Report not prepared	n fee (37 CFR 1.482) nor paid to USPTO	\$1040.00	CALCULATIONS	S PTO USE ONLY			
 ✓ International preliminary examination fee (37 USPTO but International Search Report preport international preliminary examination fee (37 but international search fee (37 CFR 1.445(a)) ✓ International preliminary examination fee (37 CFR 1.445(a)) 	7 CFR 1.482) not paid to ared by the EPO or JPO	\$890.00) \$740.00					
but all claims did not satisfy provisions of PC International preliminary examination fee (37 and all claims satisfied provisions of PCT Ar	7 CFR 1.482) paid to USPTO ticle 33(1)-(4)	\$100.00					
ENTER APPROPRI	ATE BASIC FEE AMO		\$890.00				
Surcharge of \$130.00 for furnishing the oath or declar months from the earliest claimed priority date (37 C	FR 1.492 (e)).		\$130.00				
CLAIMS NUMBER FILED	NUMBER EXTRA	RATE	675(00				
Total claims 62 - 20 =	42	x \$18.00 x \$84.00	\$756.00 \$0.00				
Independent claims 3 - 3 = Multiple Dependent Claims (check if applicable)	L	A \$64.00	\$0.00	:			
	ABOVE CALCULAT		\$1,776.00				
Applicant claims small entity status. See 37 CF reduced by 1/2.		2.00 - 0.00	\$0.00				
	SUB	TOTAL =	\$1,776.00				
months from the earliest claimed priority date (37 C	Processing fee of \$130.00 for furnishing the English translation later than						
•	TOTAL NATIONAL	L FEE =	\$1,776.00				
Fee for recording the enclosed assignment (37 CFR accompanied by an appropriate cover sheet (37 CFR	ne le).	\$0.00					
	TOTAL FEES ENCL	OSED =	\$1,776.00				
			Amount to be: refunded	\$			
			charged	\$			
 a. A check in the amount of \$1,77 b. Please charge my Deposit Account N A duplicate copy of this sheet is encl 	Io in the am osed.	ount of		he above fees.			
	d. Fees are to be charged to a credit card. WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.						
NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status.							
SEND ALL CORRESPONDENCE TO:		HANN 6	and the state of t				
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		REGISTRATION NUMBER					
		March 7, 2002					
1		DATE					

10/070768

JCTU REC'D FGTIFTO 07 MAR 2002

PATENT

Docket No.: 164748

(8830-26)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re:

Patent application of

George Colin STOVE

Serial

Not yet assigned

: Group Art Unit:

: Not yet known

International Serial No: PCT/GB00/03431

International Filing Date: 07 September 2000

: Examiner:

: Not yet known

For:

Radar Apparatus for Imaging and/or

Spectrometric Analysis and Methods of Performing Imaging and/or Spectrometric Analysis of a Substance, Dimensional Measurement, Identification and Precision

Radar Mapping

PRELIMINARY AMENDMENT

Commissioner for Patents

Washington, D.C. 20231

Sir:

Kindly amend the above-identified application, without prejudice, in advance of calculating the filing fee. A mark-up of the amended claims is contained in Appendix A hereto.

CERTIFICATE OF MAILING UNDER 37 C.F.R. 1.10

EXPRESS MAIL Mailing Label Number: EL 813788610 US

Date of Deposit:

I hereby certify that this correspondence, along with any paper referred to as being attached or enclosed, and/or fee, is being deposited with the United States Postal Service, "EXPRESS MAIL-POST OFFICE TO ADDRESSEE" service under 37 C.F.R. 1.10, on the date indicated above, and addressed to: Commissioner for Patents, Washington, D.C. 20231.

Signature of person mailing page:

Katie Keogh

Type or print name of person

In the Claims

Rewrite claims 4, 8-10, 12, 16-18, 21-24, 27, 30-53, and 58-62 as follows:

- 4. A radar antenna assembly as claimed in Claim 2, wherein said focussing means includes at least one dielectric lens element located at said second end.
- 8. A radar antenna assembly as claimed in Claim 1, wherein said tubular casing has an inner diameter D_T of which is an integer multiple of the diameter D_A of said at least one antenna element.
- 9. (A radar antenna assembly as claimed in Claim 1, wherein said tubular casing has an interior length L_T which is an integer multiple of the length L_A of said at least one antenna element.
- 10. A radar antenna assembly as claimed in Claim 1, wherein an interior surface of said tubular casing comprises an antenna cathode and said elongate antenna element comprises an antenna anode.
- 12. A radar antenna assembly as claimed in Claim 1, including at least two elongate antenna elements, at least one of which comprises an antenna cathode and at least one of which comprises an antenna anode.
- 16. A radar antenna assembly as claimed in Claim 1, wherein said dielectric material is a liquid.
- 17. A radar antenna assembly as claimed in Claim 1, wherein said dielectric material is a solid.
- 18. A radar antenna assembly as claimed in Claim 1, wherein said dielectric material is a powdered solid packed into the interior of said tubular casing.
- 21. A radar antenna apparatus as claimed in Claim 19, wherein the base of said pyramidal structure is closed by a generally planar base wall, said chamber comprising the interior volume of said pyramidal structure.
- 22. A radar antenna assembly as claimed in Claim 19, wherein said chamber comprises a closed volume communicating with the open base of said pyramidal structure.
- 23. A radar system comprising pulsed signal generating means, transmitter antenna means, receiver antenna means, control means for controlling the operation of said pulsed signal generating

means, analog-digital converter means for digitising signals received by said receiver antenna means, and data storage means for storing said digitised signals, wherein said transmitter antenna means and receiver antenna means comprise at least one radar antenna including one of:

(i) a tubular casing having a radar-reflective inner surface and having a first end, a second end and a longitudinal axis;

a radar-reflective reflector closing said first end;

an aperture disposed at said second end;

at least one elongate antenna element extending substantially parallel

to said longitudinal axis from said reflector towards said second end; and

dielectric material substantially filling the interior volume of said

tubular casing; or

(ii) a closed chamber adapted to contain a sample of material, said chamber including four substantially triangular side walls together defining an open-based pyramidal structure, said assembly including transmitter antenna elements disposed on interior surfaces of a first opposed pair of said triangular side walls and receiver antenna elements disposed on interior surfaces of a second opposed pair of said triangular side walls.

24. A radar system as claimed in Claim 23, wherein said transmitter antenna means comprises at least one transmitter radar antenna assembly and said receiver antenna means comprises at least one receiver radar antenna said transmitter antenna assembly and said receiver transmitter assembly each comprising:

a tubular casing having a radar-reflective inner surface and having a first end, a second end and a longitudinal axis;

a radar-reflective reflector closing said first end;

an aperture disposed at said second end;

at least one elongate antenna element extending substantially parallel to said longitudinal axis from said reflector towards said second end; and dielectric material substantially filling the interior volume of said tubular casing.

- 27. A radar system as claimed in Claim 24, wherein said transmitter and receiver antenna assemblies are connected to a closed sample chamber adapted to enclose a subject.
- 30. A radar system as claimed in Claim 28, wherein said system is adapted to be portable.
- 31. A radar system as claimed in Claim 28, wherein said system is adapted to be carried by a land vehicle.

- 32. A radar system as claimed in Claim 28, wherein said system is adapted to be carried by a water-borne vessel.
- 33. A radar system as claimed in Claim 28, wherein said system is adapted to be carried by a submersible vehicle.
- 34. A radar system as claimed in Claim 28, wherein said system is adapted to be carried by an airborne vehicle.
- 35. A radar system as claimed in Claim 28, wherein said system is adapted to be carried by a space vehicle.
- 36. A radar system as claimed in Claim 28, wherein the position of said transmitter antenna assembly is fixed relative to said receiver antenna assembly.
- 37. A radar system as claimed in Claim 28, wherein at least one of said transmitter antenna assembly and said second antenna assembly is adapted to be movable relative to a subject.
- 38. A radar system as claimed in Claim 28 in which one of said transmitter and receiver antenna assemblies is adapted to be movable relative to the other.
- 39. A radar system as claimed in Claim 28, including a plurality of transmitter antenna assemblies.
- 40. A radar system as claimed in Claim 28, including a plurality of receiver antenna assemblies.
- 41. A radar system as claimed in Claim 28, for use with close range subjects, in which said control means is adapted to control said pulsed signal generating means so as to generate pulses with a pulse repetition frequency of the order of 100 kHz.
- 42. A radar system as claimed in Claim 28, for use with close range subjects, in which said control means is adapted to control said pulsed signal generating means so as to generate pulses with a pulse width in the range 0.01 to 0.1 nanoseconds.
- 43. A radar system as claimed in Claim 28, for use with close range subjects, adapted to capture data in a time range of 2 to 25 nanoseconds.

- 44. A radar system as claimed in Claim 28, for use with close range subjects, adapted to transmit pulses with a minimum frequency in the range 100 to 1000 MHz and with a maximum frequency in the range 1000 to 10000 MHz.
- 45. A radar system as claimed in Claim 28, for use with close to medium range subjects, in which said control means is adapted to control said pulsed signal generating means so as to generate pulses with a pulse repetition frequency of the order of 25 to 100 kHz.
- 46. A radar system as claimed in Claim 28, for use with close to medium range subjects, in which said control means is adapted to control said pulsed signal generating means so as to generate pulses with a pulse width in the range 1 to 10 nanoseconds.
- 47. A radar system as claimed in Claim 28, for use with close to medium range subjects, adapted to capture data in a time range of 2000 to 10000 nanoseconds.
- 48. A radar system as claimed in Claim 28, for use with close to medium range subjects, adapted to transmit pulses with a minimum frequency in the range 12.5 to 125 MHz and with a maximum frequency in the range 200 to 2000 MHz.
- 49. A radar system as claimed in Claim 28, for use with long range subjects, in which said control means is adapted to control said pulsed signal generating means so as to generate pulses with a pulse repetition frequency of the order of 3.125 to 50 kHz.
- A radar system as claimed in Claim 28, for use with long range subjects, in which said control means is adapted to control said pulsed signal generating means so as to generate pulses with a pulse width in the range 10 to 25 nanoseconds.
- A radar system as claimed in Claim 28, for use with long range subjects, adapted to capture data in a time range of 20000 to 250000 nanoseconds.
- A radar system as claimed in Claim 28, for use with long range subjects, adapted to transmit pulses with a minimum frequency in the range 1 to 12.5 MHz and with a maximum frequency in the range 12.5 to 200 MHz.
- 53. A radar system as claimed in Claim 28, further including data processing means for processing said digitised signals.

- 58. A method as claimed in Claim 55, wherein said step of analysing said energy-frequency spectrum comprises frequency classification using energy bins.
- 59. A method as claimed in Claim 55, wherein said step of analysing said energy-frequency spectrum comprises energy classification using frequency bins.
- 60. A method of identifying an unknown subject comprising the steps of:
 obtaining an energy-frequency signature of said subject using the method of Claim 55; and
 comparing said energy-frequency signature of the unknown subject to a database of energyfrequency signatures of known subjects previously obtained using the method of Claim 55.
- 61. A method as claimed in Claim 55, implemented using a radar system as claimed in Claim 53.
- 62. A radar system as claimed in Claim 53, wherein said data processing means is adapted to perform the method of Claim 55.

Remarks

Claims 1 to 24 are pending in the application. The claims have been amended to eliminate multiple claim dependencies and more closely conform them to United States practice. The specification was not amended in the international phase.

An early action on the merits is requested.

Respectfully Submitted,

George Colin STOVE

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APPENDIX A: Mark-up of amended claims

- 4. (Amended) A radar antenna assembly as claimed in Claim 2 [or Claim 3], wherein said focussing means includes at least one dielectric lens element located at said second end.
- 8. (Amended) A radar antenna assembly as claimed in [any preceding Claim] Claim 1, wherein said tubular casing has an inner diameter D_T of which is an integer multiple of the diameter D_A of said at least one antenna element.
- 9. (Amended) A radar antenna assembly as claimed in [any preceding Claim] $\underline{\text{Claim 1}}$, wherein said tubular casing has an interior length L_T which is an integer multiple of the length L_A of said at least one antenna element.
- 10. (Amended) A radar antenna assembly as claimed in [any preceding Claim] <u>Claim 1</u>, wherein an interior surface of said tubular casing comprises an antenna cathode and said elongate antenna element comprises an antenna anode.
- 12. (Amended) A radar antenna assembly as claimed in [any one of Claims 1 to 9] <u>Claim 1</u>, including at least two [of said] elongate antenna elements, at least one of which comprises an antenna cathode and at least one of which comprises an antenna anode.
- 16. (Amended) A radar antenna assembly as claimed in [any preceding Claim] <u>Claim 1</u>, wherein said dielectric material is a liquid.
- 17. (Amended) A radar antenna assembly as claimed in [any preceding Claim] <u>Claim 1</u>, wherein said dielectric material is a solid.
- 18. (Amended) A radar antenna assembly as claimed in [any preceding Claim] <u>Claim 1</u>, wherein said dielectric material is a powdered solid packed into the interior of said tubular casing.
- 21. (Amended) A radar antenna apparatus as claimed in Claim 19 [or Claim 20], wherein the base of said pyramidal structure is closed by a generally planar base wall, said chamber comprising the interior volume of said pyramidal structure.
- 22. (Amended) A radar antenna assembly as claimed in Claim 19 [or Claim 20], wherein said chamber comprises a closed volume communicating with the open base of said pyramidal structure.

- 23. (Amended) A radar system comprising pulsed signal generating means, transmitter antenna means, receiver antenna means, control means for controlling the operation of said pulsed signal generating means, analog-digital converter means for digitising signals received by said receiver antenna means, and data storage means for storing said digitised signals, wherein said transmitter antenna means and receiver antenna means comprise at least one radar antenna assembly [as claimed in any one of Claims 1 to 22] including one of:
- (i) a tubular casing having a radar-reflective inner surface and having a first end, a second end and a longitudinal axis;

a radar-reflective reflector closing said first end;

an aperture disposed at said second end;

at least one elongate antenna element extending substantially parallel

to said longitudinal axis from said reflector towards said second end; and

dielectric material substantially filling the interior volume of said

tubular casing; or

(ii) a closed chamber adapted to contain a sample of material, said chamber including four substantially triangular side walls together defining an open-based pyramidal structure, said assembly including transmitter antenna elements disposed on interior surfaces of a first opposed pair of said triangular side walls and receiver antenna elements disposed on interior

surfaces of a second opposed pair of said triangular side walls.

24. (Amended) A radar system as claimed in Claim 23, wherein said transmitter antenna means comprises at least one transmitter radar antenna assembly [as claimed in any one of Claims 1 to 18,] and said receiver antenna means comprises at least one receiver radar antenna assembly [as claimed in any one of Claims 1 to 19], said transmitter antenna assembly and said receiver transmitter assembly each comprising:

a tubular casing having a radar-reflective inner surface and having a first end, a second end and a longitudinal axis;

a radar-reflective reflector closing said first end;

an aperture disposed at said second end;

at least one elongate antenna element extending substantially parallel to said longitudinal axis from said reflector towards said second end; and dielectric material substantially filling the interior volume of said tubular casing.

27. (Amended) A radar system as claimed in [any one of Claims 24 to 26] <u>Claim 24</u>, wherein said transmitter and receiver antenna assemblies are connected to a closed sample chamber adapted to enclose a subject.

- 30. (Amended) A radar system as claimed in Claim 28 [or 29], wherein said system is adapted to be portable.
- 31. (Amended) A radar system as claimed in Claim 28 [or Claim 29], wherein said system is adapted to be carried by a land vehicle.
- 32. (Amended) A radar system as claimed in Claim 28 [or Claim 29], wherein said system is adapted to be carried by a water-borne vessel.
- 33. (Amended) A radar system as claimed in Claim 28 [or Claim 29], wherein said system is adapted to be carried by a submersible vehicle.
- 34. (Amended) A radar system as claimed in Claim 28 [or Claim 29], wherein said system is adapted to be carried by an airborne vehicle.
- 35. (Amended) A radar system as claimed in Claim 28 [or 29], wherein said system is adapted to be carried by a space vehicle.
- 36. (Amended) A radar system as claimed in Claim 28 [or Claim 29], wherein the position of said transmitter antenna assembly is fixed relative to said receiver antenna assembly.
- 37. (Amended) A radar system as claimed in Claim 28 [or Claim 29], wherein at least one of said transmitter antenna assembly and said second antenna assembly is adapted to be movable relative to a subject.
- 38. (Amended) A radar system as claimed in Claim 28 [or Claim 29] in which one of said transmitter and receiver antenna assemblies is adapted to be movable relative to the other.
- 39. (Amended) A radar system as claimed in [any one of Claims 28 to 38] <u>Claim 28</u>, including a plurality of transmitter antenna assemblies.
- 40. (Amended) A radar system as claimed in [any one of Claims 28 to 39] <u>Claim 28</u>, including a plurality of receiver antenna assemblies.

- 41. (Amended) A radar system as claimed in [any one of Claims 28 to 40] <u>Claim 28</u>, for use with close range subjects, in which said control means is adapted to control said pulsed signal generating means so as to generate pulses with a pulse repetition frequency of the order of 100 kHz.
- 42. (Amended) A radar system as claimed in [any one of Claims 28 to 41] <u>Claim 28</u>, for use with close range subjects, in which said control means is adapted to control said pulsed signal generating means so as to generate pulses with a pulse width in the range 0.01 to 0.1 nanoseconds.
- 43. (Amended) A radar system as claimed in [any one of Claims 28 to 42] <u>Claim 28</u>, for use with close range subjects, adapted to capture data in a time range of 2 to 25 nanoseconds.
- 44. (Amended) A radar system as claimed in [any one of Claims 28 to 43] <u>Claim 28</u>, for use with close range subjects, adapted to transmit pulses with a minimum frequency in the range 100 to 1000 MHz and with a maximum frequency in the range 1000 to 10000 MHz.
- 45. (Amended) A radar system as claimed in [any one of Claims 28 to 40] <u>Claim 28</u>, for use with close to medium range subjects, in which said control means is adapted to control said pulsed signal generating means so as to generate pulses with a pulse repetition frequency of the order of 25 to 100 kHz.
- 46. (Amended) A radar system as claimed in [any one of Claims 28 to 40 or 45] <u>Claim 28</u>, for use with close to medium range subjects, in which said control means is adapted to control said pulsed signal generating means so as to generate pulses with a pulse width in the range 1 to 10 nanoseconds.
- 47. (Amended) A radar system as claimed in [any one of Claims 28 to 40, or 45 or 46] <u>Claim 28</u>, for use with close to medium range subjects, adapted to capture data in a time range of 2000 to 10000 nanoseconds.
- 48. (Amended) A radar system as claimed in [any one of Claims 28 to 40, or 45 to 47] <u>Claim 28</u>, for use with close to medium range subjects, adapted to transmit pulses with a minimum frequency in the range 12.5 to 125 MHz and with a maximum frequency in the range 200 to 2000 MHz.
- 49. (Amended) A radar system as claimed in [any one of Claims 28 to 40] <u>Claim 28</u>, for use with long range subjects, in which said control means is adapted to control said pulsed signal generating means so as to generate pulses with a pulse repetition frequency of the order of 3.125 to 50 kHz.

- 50. (Amended) A radar system as claimed in [any one of Claims 28 to 40 or 49] <u>Claim 28</u>, for use with long range subjects, in which said control means is adapted to control said pulsed signal generating means so as to generate pulses with a pulse width in the range 10 to 25 nanoseconds.
- 51. (Amended) A radar system as claimed in [any one of Claims 28 to 40, or 49 or 50] <u>Claim 28</u>, for use with long range subjects, adapted to capture data in a time range of 20000 to 250000 nanoseconds.
- 52. (Amended) A radar system as claimed in [any one of Claims 28 to 40, or 49 to 51] <u>Claim 28</u>, for use with long range subjects, adapted to transmit pulses with a minimum frequency in the range 1 to 12.5 MHz and with a maximum frequency in the range 12.5 to 200 MHz.
- 53. (Amended) A radar system as claimed in [any one of Claims 23 to 52] <u>Claim 28</u>, further including data processing means for processing said digitised signals.
- 58. (Amended) A method as claimed in [any one of Claims 55 to 57] <u>Claim 55</u>, wherein said step of analysing said energy-frequency spectrum comprises frequency classification using energy bins.
- 59. (Amended) A method as claimed in [any one of Claims 55 to 57] <u>Claim 55</u>, wherein said step of analysing said energy-frequency spectrum comprises energy classification using frequency bins.
- 60. (Amended) A method of identifying an unknown subject comprising the steps of: obtaining an energy-frequency signature of said subject using the method of [any one of Claims 55 to 59] Claim 55; and

comparing said energy-frequency signature of the unknown subject to a database of energy-frequency signatures of known subjects previously obtained using the method of [any one of Claims 55 to 59] Claim 55.

- 61. (Amended) A method as claimed in [any one of Claims 55 to 60] <u>Claim 55</u>, implemented using a radar system as claimed in Claim 53 [or 54].
- 62. (Amended) A radar system as claimed in Claim 53 [or 54], wherein said data processing means is adapted to perform the method of [any of Claims 55 to 60] Claim 55.

JC10 Resta POLIFTO og MAR 2002

21/PRTS

1	Radar Apparatus for Imaging and/or Spectrometric
2	Analysis and Methods of Performing Imaging and/or
3	Spectrometric Analysis of a Substance for Dimensional
4	Measurement, Identification and Precision Radar Mapping
5	
6	This invention relates to radar apparatus and methods
7	of use thereof for imaging and/or spectrometric
8	analysis. In particular, it relates to pulsed radar
9	apparatus for magnifying, imaging, scale measuring,
10	identifying and/or typecasting the composition of a
11	substance by radargrammetric imaging and/or
12	spectrometric analysis. The invention further relates
13	to the use of the radar apparatus to locate and/or
14	distinguish a substance from other substances. The
15	invention may additionally be used to image a
16	substance/feature and to monitor the movement of an
17	imaged substance/feature. Such moving
18	substances/features include but are not limited to the
19	flow of blood and other substances moving within a
20	human or animal body, and substances/features in a

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subterranean environment, such as the movement of 1 water, oil, gas and/or contaminants below the ground 2 surface, below standing or flowing water bodies, or 3 below sea level and the seabed. 4 5 Radar systems and methods in accordance with the 6 invention can be adapted for a variety of applications 7 8 at a wide range of scales and distances. These vary from large scale, long range applications such as 9 airborne, seaborne and ground based geophysical 10 imaging/analysis of the Earth's surfaces and sub-11 surfaces, for example precision mapping and 12 classification of sea-bed materials and also soil, 13 sediment and rock type mapping and classification to 14 medium scale, medium range applications such as "ground 15 level" (on land or water bodies) imaging/analysis such . 16 as sea-bed and ground penetrating applications at 17 relatively shallow depths, to the small scale such as ..18 material typecasting applications and small scale 19 (including microscopic) imaging/analysis, including 20 biological and medical imaging and diagnostic 21 applications. The invention might also be extended to 22 very long range/large scale space based imaging and 23 analysis applications, such as orbital surveying of 24 planets and astronomical applications. 25 26 The scale (i.e. range and resolution) the radar 27 apparatus operates on is determined to a greater or 28 lesser extent by the geometry of transmitting and 29 receiving antenna apparatus employed in systems

according to the invention. It is also affected by the

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32

properties of dielectric materials employed in such 1 apparatus. 2 3 4 Certain aspects of the invention concern certain 5 conditions being achieved during the set up of the 6 apparatus so as to obtain "standing wave oscillations" 7 in sample chambers and/or in antenna assemblies. In this respect it is important to selectively control the 8 group velocity of the radiation as it is emitted or 9 "launched" by the transmitter into the surrounding 10 medium. In particular, for deep scanning it is 11 12 important for the launch speed of the wave to be sufficiently slow to ensure that the wave can be 13 accurately registered at a precise "zero time" location 14 by the receiver after the pulse has been transmitted. 15 The zero time position is the start position for range 16 measurements and must be identified on the received 17 radar signal to determine the true range represented by 18 the received signal. 19 20 Setting up the standing wave oscillations for different 21 22 time ranges or time windows such as, for example, 25 ns, 50 ns, 100 ns, 1000 ns or 20,000 ns, would all 23 involve different zero time locations. Different time 24 ranges are required to enable the different depth 25 26 ranges required for certain precision mapping applications to be obtained. Accurate location of the 27 zero time point is important and can be a difficult 28 29 procedure: inaccurately pinpointing the zero time

introduces a systematic shift in the location of all

invention register the zero time location prior to the

radar measurements. Certain embodiments of the

- 1 received radar signal being converted from analogue to
- 2 digital form. This enables a more accurate zero time to
- 3 be located than can be obtained by using conventional
- 4 techniques. Preferred embodiments of the invention
- 5 locate the optimum position for time zero, for mapping
- 6 or "staring" operations, by digital means using
- 7 mathematical logic.

- 9 A blind spot of the order of 1 meter in close proximity
- 10 (the near range) to the radar apparatus could generate
- 11 an equivalent position shift in the radar map of
- 12 features detected. Such near range blind spots can
- 13 thus be highly undesirable. By accurately locating the
- 14 position of the zero time point in the received signal
- 15 radar, such blind spots can be mitigated or obviated.

16

- 17 Although ground penetrating radars (GPRs) are already
- 18 known as non-destructive testing tools their analytical
- 19 capabilities have been restricted and imaging is often
- 20 crude using conventional devices. Conventional radar
- 21 systems which use electromagnetic waves to investigate
- 22 the internal structure of non-conducting substances
- 23 within the ground provide relatively low resolution.
- 24 Furthermore, they are often unwieldy devices and
- 25 require skilled technical operators.

- 27 The apparatus, systems and methods of the invention may
- 28 be used for a variety of purposes, particularly but not
- 29 exclusively three basic types of application. The
- 30 first of these relates to identifying or "typecasting"
- 31 unknown materials using their spectral characteristics;
- 32 i.e. using energy-frequency characteristics, and may be

31

32

referred to generally as "typecasting" operations. 1 second relates to use of the equipment in the field or 2 laboratory, for detecting and/or mapping and/or 3 measuring and/or analysing structures or materials, for 4 example; these may be referred to generally as 5 "surveying" operations. The third relates to use of 6 the apparatus to locate materials previously typecast, 7 and to search for them in the field or laboratory and 8 may be referred generally to as the "searching" 9 operations. The various types of operation are 10 supported by suitable software which enables the field 11 12 or laboratory imaging and analysis processes to be performed in near real time. 13 14 The inventor believes that a key feature of the 15 invention is the set up of resonant conditions in the 16 transmitter/receiver apparatus. This is affected by 17 the dimensions and/or the geometry of a transmitter 18 cavity and a receiver cavity which substantially 19 surround respective transmitting and receiving 20 antennae. In particular, the relative proportions of 21 the lengths and widths of the antenna element(s) to the 22 23 lengths and widths of the surrounding cavities are important. Ideally the internal diameter of an antenna 24 cavity, whose walls may form the cathode element of an 25 antenna in certain embodiments, is an integer multiple 26 of the diameter of the internal antenna anode element, 27 28 and similarly, the internal length of the is ideally an 29 integer multiple of the length of the antenna anode

element. The resonant conditions may be further

element(s) with a suitable dielectric cladding

affected by at least partially cladding the antennae

material. Furthermore, the selection of a suitable 1 2 dielectric material to clad the transmitting and receiving antenna elements is believed to further 3 assist in the near range focusing and in more 4 accurately pin-pointing the zero time position, the 5 start position for range measurements. 6 7 The invention seeks to provide radar apparatus having a 8 transmitter which is capable of emitting a beam of 9 electromagnetic radiation into or towards a substance 10 and a receiver which is capable of receiving 11 electromagnetic radiation which has passed through or 12 13 been reflected from the substance. The radiation is preferably a pulsed radar type signal. 14 The radar signal may be provided by a conventional pulsed radar 15 The radar apparatus includes a suitable tuning 16 means which is capable of controlling the spectral 17 characteristics, for example the power and bandwidth, 18 of the emitted radar signal. The spectral 19 characteristics of the emitted radar signal are 20 controlled so that by suitably irradiating a substance, 21 a frequency response dependent on the composition of 22 the substance can be detected by the receiver. 23 24 25 Suitable substances whose composition and/or structure can be detected by the apparatus include solids, 26 liquids and composite substances such as powders, soil 27 or sediment. Liquid substances may be admixtures 28 and/or emulsions (e.g. air/oil etc.). 29

30

31 The spectrometric analysis of the data acquired by the

32 radar apparatus is performed on a computer which is

capable of running a suitable software program to 1 implement the required analysis. 2 3 The frequency response obtained by irradiating a 4 substance displays characteristics which the inventor 5 believes are at least partially dependent on the 6 7 interaction of the transmitted signal with the subatomic structure of the substance to be analysed. radar apparatus may further include suitable filter 9 devices to control the spectral characteristics, for 10 example bandwidth and/or polarisation, of the signals. 11 12 Optionally, the radar signal may be transmitted into a 13 chamber capable of holding a sample of the substance. 14 15 In certain embodiments of the invention, the 16 17 transmitted signal is controlled so that resonant 18 conditions, i.e. standing waves, are set up within the 19 radar apparatus. Preferably, the resonant conditions

20 occur within transmitting/receiving cavities

21 surrounding the antennae. Further resonant conditions

22 may be generated within the substance and/or within a

23 chamber enclosing the substance. Such resonant

24 conditions may be established by selectively tuning the

25 parameters of the emitted signal until the spectrum of

26 the received signal indicates resonant conditions.

28 The radar apparatus is preferably configured so as to

29 be capable of providing a highly collimated or

30 selectively focussed beam over a desired range.

31

31

The boundary conditions for resonant standing waves are 1 at least partially dependent on the surface boundaries 2 of the substance itself, and may be further affected by 3 any internal structure within the substance. Composite 4 materials, for example, may exhibit more complex 5 boundary conditions which can enable the structure of 6 the substance to be determined; for example, the degree 7 8 of granularity of a powdered sample may be determined to some extent using the radar apparatus. 9 10 The invention, in its various aspects, variants and 11 optional and preferred features, is defined in the 12 Claims appended hereto. 13 14 Embodiments of the invention will now be described, by 15 way of example only, with reference to the accompanying 16 17 drawings in which: 18 19 Fig 1 is a block diagram of a radar system embodying one aspect of the present invention; 20 21 Fig 2 is a block diagram of a preferred embodiment of a 22 23 radar system similar to that of Fig. 1; 24 Figs. 3A and 3B are cross-sections of test chambers 25 26 incorporating receiving and transmitting antennas 27 embodying another aspect of the invention; 28 Fig. 4 is an exploded internal plan-view of the test 29

chamber illustrated in Fig. 3A;

Fig. 5A is a cross-sectional side view of an antenna assembly for use as a transmitter or receiver embodying 2 a further aspect of the invention; 3 4 Fig. 5B is a cross-sectional side view of a first 5 variant of the antenna assembly of Fig. 5A; 6 7 Fig. 5C is a cross-sectional side view of a second 8 9 variant of the antenna assembly of Fig. 5A; 10 Fig. 5D is a cross-sectional side view of a third 11 variant of the antenna assembly of Fig. 5A; 12 13 14 Fig. 5E is a cross-sectional side view of an antenna 15 assembly for use as a transmitter or receiver, similar to that of Fig. 5A; 16 17 Figs. 5F to 5N are schematic end views illustrating 18 19 variants of antenna assemblies of the type shown in 20 Fig. 5E; 21 22 Fig 6A is a cross-sectional view of radar apparatus set 23 up for chamber mode operation according to one 24 embodiment of the invention; 25 26 Fig. 6B is a cross sectional view of apparatus set up 27 according to a variation of the embodiment of Fig. 6A; 28 29 Fig. 7A illustrates an example of an arrangement of 30 radar apparatus for operation in a reflection mode in accordance with a further embodiment of the invention; 31

1	Fig. 7B illustrates a further arrangement of radar
2	apparatus for operation in a transillumination mode in
3	accordance with a further embodiment of the invention;
4	
5	Figs. 8A to 8D are sketches which illustrate various
6	embodiments of the invention suitable for the remote
7	detection and/or imaging and/or typecasting of
8	substances/objects;
9	
10	Fig. 9 is a sketch illustrating an embodiment of radar
11	apparatus in accordance with the invention suitable for
1 2	coa_hed ecanning.

14 Fig. 10 is a sketch illustrating another embodiment of 15 apparatus embodying the invention suitable for sea-bed

16 scanning;

17

18 Fig. 11A shows an example of a microscope fitted with

19 transmitting and receiving antenna assemblies in

20 accordance with a further embodiment of the invention.

21

22 Fig. 11B illustrates the relative movement of a

23 transmitting antenna and receiving antenna in

24 accordance with a further embodiment of the invention.

25

26 Fig. 12 is a table summarising various parameters as

27 used in a variety of embodiments of the invention.

28

29 Fig. 13 is an image recorded using the radar apparatus

30 according to the invention.

Firstly, apparatus embodying various aspects of the 1 invention will be described. 2 3 Fig. 1 is a generic block diagram illustrating the 4 basic architecture of radar systems in accordance with 5 the invention. A pulsed radar unit 21 is powered by a 6 power supply 20. The radar unit 21 is connected to a 7 transmitting ("Tx") antenna assembly or antenna array 2 8 and to a receiving ("Rx") antenna assembly or antenna 9 array 3. The radar unit 21 may be of a conventional 10 type, suitably a Ground Penetrating Radar (GPR) set, 11 12 capable of providing controlled signal pulses to the Tx antenna assembly 2 and of receiving and processing 13 14 return signals received by the Rx antenna assembly 3 15 and includes suitable input/output means to transmit 16 and receive pulsed signals. The general configuration, controls etc. of radar sets of this type will be well 17 known to persons skilled in the art and will not be 18 described in detail herein. The controls of the radar 19 unit 21 enable the characteristics of the transmitted 20 pulse to be controlled, such characteristics including, 21 for example, the pulse profile, width, duration and 22 energy. For the purposes of the present invention, the 23 24 radar set 21 acts primarily as a pulse generator for 25 driving the Tx antenna. 26 27 The radar unit 21 is connected to an analog/digital (A/D) converter 22 and control unit 25, for controlling 28 the operation of the radar unit 21 and for receiving 29 30 analog signals received by the radar unit via the Rx antenna 3 and for converting the analog signals to 31 digital form. The A/D converter and control unit 22,25 32

are in turn connected to signal processing and display
means 23, typically comprising a suitably programmed
personal computer, with associated data storage means

4 24 of any suitable type(s) (hard disk and/or tape

5 and/or writable CD-ROM etc.). The computer 23 generally

6 includes a suitable visual display device (not shown).

7

8 The power supply means 20 may be a mains supply, or a

9 generator and/or a battery supply. The power supply

10 means 20 may be provided internally within the pulse

11 generation unit 21 or externally. Typically, the power

12 supply means 20 is a 12 volt DC supply which may be a

13 mains supply converted to 12 V DC, or alternatively,

14 especially in portable embodiments of the invention, be

15 a 12V generator and/or a 12V DC battery supply.

16

17 The radar unit, A/D converter and control unit and the

18 computer may be combined in a variety of configurations

in custom built apparatus. As illustrated, the system

20 preferably comprises a standard radar unit, a standard

21 computer with software suited to the methods of the

22 present invention, and a purpose built A/D converter

23 and control unit.

24

25 The computer is suitably a ruggedised portable computer

26 (laptop) with a suitably powerful processor, e.g. a

27 Pentium-type processor, and adequate memory (RAM) and

28 mass storage capacity.

29

30 The A/D converter 22 is preferably designed so that in

31 use it is capable of receiving at least three signal

1 inputs. An additional signal input, for example a voice

2 data input, may also be provided.

3

4 The system is operable in at least one of three general

5 modes of operation, in accordance with the invention:

6 "chamber" modes in which a sample of material under

7 investigation is enclosed in a chamber, the Tx antenna

8 being arranged to irradiate the interior of the chamber

9 and the Rx antenna being arranged to receive signals

10 modified by the interaction of the transmitted signals

11 with the chamber and its contents; "transillumination"

12 modes in which the Tx antenna is arranged to transmit

13 signals through a sample of material or an object, body

14 or structure etc. under investigation and the Rx

15 antenna is arranged to receive signals which have

16 passed through the sample, object etc.; and

17 "reflection" mode in which the Rx antenna receives

18 signals transmitted by the Tx antenna and reflected by

19 a sample, object, body or structure etc. These various

20 modes of operation will be discussed in more detail

21 below. The various modes of operation are used for a

22 variety of imaging, mapping, measuring and typecasting

23 functions, as shall also be described in more detail

24 hereinafter.

25

26 Fig. 2 illustrates a preferred embodiment of a multi-

27 purpose radar system in accordance with the invention

28 which can employ a variety of types of transmitting and

29 receiving antennas, antenna assemblies or antenna

30 arrays, including the preferred antennas and antenna

31 assemblies described hereinbelow.

- 1 Referring to Fig. 2, the system comprises a radar
- 2 control unit (RCU) 500, a computer 506, a transmitter
- 3 unit 507, a receiving unit 508, a transmitting antenna
- 4 550, a receiving antenna 552 and a power supply 519.

- 6 The RCU has its own motherboard with a processor 501,
- 7 DMA controller 502, a buffer memory module 503 and an
- 8 input/output controller 504, all linked to a system bus
- 9 505. The I/O controller 504 is directly connected to
- 10 the external computer 506, which controls all digital
- 11 set-ups, data storage and data analysis. The RCU 500
- 12 provides the timing signals for controlling the
- 13 transmitting and receiving units 507 and 508, which are
- 14 directly linked to the transmitting and receiving
- 15 antennas 550, 552. The antennas 550, 552 may be single
- 16 or multiple elements. The timing signals are
- 17 controlled by parameters output from the computer 506
- 18 to the RCU 500. The RCU 500 also relays digitised data
- 19 from the receiver unit 508 back to the computer 506.
- 20 The RCU 500 consists of analogue and digital logic with
- 21 a programmable central processing unit (CPU) 501.

- 23 The RCU sets up a Pulse Repetition Frequency (PRF).
- 24 The transmitter unit 507 essentially consists of a
- 25 pulse generator 512 designed to produce strong pulses
- 26 with characteristics, including the PRF, determined by
- 27 the RCU. The pulse is limited by the high voltage,
- 28 current and power required. Extending the pulse width
- 29 reduces the voltage and current needed for the same
- 30 average pulse energy. Too short a pulse will produce
- 31 too much high frequency energy which is not necessary
- 32 for certain applications in which high frequencies are

1 absorbed more than the lower frequencies in the subject

2 under examination (e.g. the ground in sub-surface

3 ground applications). Higher frequencies may be

- 4 required for other applications including shallow range
- 5 modes of operation (e.g. for microscopic slide scanning
- 6 applications in medical tissue studies).

7

- 8 In the transmitter unit 507, the pulse is triggered by
- 9 a digital "Trig in" pulse sent from the RCU 500, via a
- 10 PRF module 509 which channels the Trig in pulse through
- 11 a fixed delay line 510. The Trig in pulse 511 is
- 12 responsible for triggering the transmitted pulse in the
- 13 transmitter unit 507. A delay/gain control 513 in the
- 14 RCU 500 controls a gain control 514 to generate a fixed
- 15. time varying gain (TVG) and fixed delay line 510 for
- 16 the transmitter unit 507. The same delay/gain control
- 17 513 operated upon by the PRF module 509 also creates a
- 18 variable TVG for the receiver unit amplifier 518 and a
- 19 variable delay line 515 for a sample and hold module
- 20 516 of the receiver unit 508. The rate at which pulses
- 21 are transmitted is referred to as the pulse repetition
- 22 frequency (PRF) and the PRF module 509 sets the
- 23 required PRF for each particular mode of operation of
- 24 the system. The PRF must be long enough to allow
- 25 analogue to digital (A/D) conversion to be performed by
- 26 the A/D converter 517 of the receiver unit 508 and to
- 27 cover the required time window for the particular
- 28 instrument measuring application.

- 30 The receiver unit 508 includes a low noise amplifier
- 31 518 which amplifies the analogue signal received via
- 32 the receiver antenna 552, which is sampled by the

- 1 sample and hold module 516 and digitised by the A/D
- 2 converter 517 when requested by a digital signal from
- 3 the RCU 500.

- 5 The A/D converter 517 is responsible for analogue to
- 6 digital sampling and the digital sampling frequency
- 7 should ideally be no greater than the time spacing
- 8 between picture elements (pixels) of the output signal
- 9 data. A smaller sampling interval results in aliasing
- 10 (i.e. increasing noise) of the signal. A longer
- 11 sampling interval attenuates the higher frequency
- 12 components of the signal. The advantage of the
- 13 variable TVG from the gain control 514 to the receiver
- 14 amplifier is that the A/D conversion may be performed
- 15 to the same precision with a lower number of bits.

16

- 17 The digital data obtained from the A/D converter enable
- 18 real-time analysis of
- 19 i) a positioning fix sign or chainage mark, enabling
- 20 the location of a substance/image to be determined;
- 21 ii) imaging signal information;
- 22 iii) typecasting information i.e. the spectral
- 23 characteristics of the scanned substance/object;
- 24 iv) a voice-over to be further recorded from the user
- via a suitable microphone as a digital signal.

- 27 In use of the radar apparatus, the A/D converter
- 28 converts the received signal from analogue format to a
- 29 12-bit digital signal and combines this with a synch
- 30 pulse and electronic fix data. The signal is buffered
- 31 and synchronised with a 16 bit computer signal to

1 condition the data. Image data are converted into 8-bit image files. 2 3 4 The computer 506 controls the overall functions of the other units and provides a user interface for the 5 6 selection of control and survey parameters, data 7 collection, data enhancement, image production, image analysis, material typecasting, material testing and 8 data logging etc.. 9 10 11 The entire radar system is powered either by mains 12 power 519 or battery power conversion 520. 13 There are four primary signal, data and control 14 15 linkages between the components of the system: 16 transmitter 507 to receiver 508, RCU 500 to transmitter 507, receiver 508 to RCU 500, and RCU 500 to computer 17 The transmitter to receiver linkage is via the 18 19 . antennas 550, 552 and intervening media such as air or other gases, water or other liquids, the ground, vacuum 20 21 There may also be unintentional transmitter-22 receiver linkage through RCU-transmitter cables and 23 receiver-RCU cables if they are conducting. When this 24 occurs, touching the cables may cause an electrical 25 short which can affect output data. The RCU-26 transmitter and receiver-RCU linkages will generally be 27 metal or glass fibre, but can be wireless connections such as radio or optical through vacuum and/or gaseous 28 29 and/or liquid media. Metal is preferably avoided for the above mentioned reasons. The RCU-computer linkage 30 will normally be a serial or parallel port connection, 31

since the required data rates are not unusually high.

1 Other possible links include USB, PCMCIA, IrD or radio

2 modem.

3

4 Examples of various antennas and antenna assemblies,

5 embodying further aspects of the invention, will now be

6 described, which are particularly suited for the

7 purposes of the invention when operated in one or more

8 of its various modes.

9

10 Figs. 3A, 3B and 4 illustrate examples of

11 antenna/chamber assemblies suited for chamber mode

12 operations in accordance with the invention,

13 particularly for typecasting applications performed on

14 material samples or relatively small objects.

15

16 Fig. 3A shows a cross-section through a sample

17 irradiation chamber 100a which has a preferred

18 pyramidal geometry. Fig. 3B shows a cross-section

19 through a sample irradiation chamber 100b which has an

20 upper section with a pyramidal geometry similar to that

21 of Fig. 3A but with a rectangular chamber extending

22 downwardly from the base of the pyramid. Fig. 4 shows

23 an exploded overhead view of the embodiments

24 illustrated in Figs. 3A and 3B indicating the antenna

25 configuration.

26

27 The cross-section along lines X-X' of Fig. 4 is

28 illustrated in Fig. 3A. In Fig. 4. A transmitting

29 antenna 102 and a receiving antenna 103 are directly

30 provided within the chambers 100. Fig 3A shows the

31 configuration of the transmitting antenna 102 in

32 profile. A cathode feed connector wire 111 connects a

cathode half of a transmitting bowtie dipole element 1 115a to the pulse generator of the system. An anode 2 feed connector wire 112 connects the anode half of the 3 transmitter bowtie element 115b provided on the 4 opposite internal face of the chamber 100 to the 5 6 receiver side of the system. 7 Fig. 4 illustrates the orientation of a receiving 8 cathode bowtie dipole component 120a and connecting 9 cathode feed connector wire 118 and a receiving anode 10 11 bowtie dipole component 120b and connecting anode feed connector wire 119. 12 13 To increase the detection of cross-polarised 14 reflections and to reduce the detection of other 15 reflections, the receiver dipole components 120a,120b 16 are orientated at 90° to the transmitter dipole 17 18 components 115a,115b. 19 20 To ensure that a sample of material 116 placed within 21 the chamber 100 (as Fig. 3A and 3B show) is 22 sufficiently irradiated, the chamber 100 is provided 23 with a suitable geometry to enhance the internal 24 reflection and is suitably sealed to eliminate 25 radiation leaks. Alternatively the chamber and/or transmitter/receiver tubes are vacuum sealed. A wall 26 113a or base 113b of the chamber 100 is configured so 27 that access to the interior is provided so as to enable 28 the sample 116 to be placed inside. For example, the 29 30 entire base 113b of the chamber 100 may be detachable.

- 1 Radiation shielding of the interior and the elimination
- of any radiation leaks from the interior is provided by
- 3 the selection of suitable construction materials for
- 4 the chamber 100. For example, the walls 113a and base
- 5 113b of the chamber 100 may be constructed from an
- 6 insulating material such as plastic, and may be bonded
- 7 externally or internally to an electrically conducting
- 8 material such as copper 114. Alternatively, the base
- 9 113b may be made of a metallic substance to optimise
- 10 base reflections.

- 12 In the Fig. 3B chamber, to ensure that the optimal
- 13 number of reflections occur in the chamber interior,
- 14 the rectangular side walls 122 are preferably provided
- 15 with a metallic inside surface. This enables omni-
- 16 directional backwall and base reflections from the
- 17 transmitted radiation to penetrate the sample. The
- 18 geometry of the chamber 100 is preferably selected to
- 19 maximise the irradiation of the sample. As Figs. 3A
- 20 and 3B show, the primary direction of the radiation
- 21 pattern is orientated to and from the walls 113, base
- 22 123 and the sample 116.

- 24 Figs. 5A to 5D are cross-sectional side views of
- 25 preferred embodiments of antenna assemblies in
- 26 accordance with one aspect of the invention which can
- 27 be deployed as receivers and/or transmitters in various
- 28 systems and methods embodying the invention. These
- 29 embodiments are applicable to all of the various
- 30 operational modes and functions in accordance with the
- 31 various aspects of the invention; i.e. chamber,
- 32 transillumination and reflection modes and

- 1 imaging/mapping and typecasting functions. The
- 2 configuration of the antenna assemblies is scalable
- 3 over a wide range of dimensions for different
- 4 applications.

- 6 At the front end 203 of the assembly, a focusing system
- 7 is provided by a suitable lens device 204, for example
- 8 of the type of a Fresnel Zone Plate (FZP) lens. The
- 9 FZP lens comprises two concentric slit-ring apertures
- 10 224, 225 separated by a ring spacer 226, for example a
- 11 metallic (e.g. polished brass) front-end internal
- 12 reflecting ring. The main body of the assembly
- 13 consists of a tube 227, preferably having a reflective
- 14 metallic composition, for example polished brass or
- 15 stainless steel. A back wall reflector 232 is provided
- 16 in the form of a concave metallic ring (again polished
- 17 brass or any other suitably reflective material may be
- 18 used) which is bonded to the tube 227 and to a cathode
- 19 connector 233. Through the centre of the backwall
- 20 reflector 232 protrudes an anode element 230, which is
- 21 preferably a narrow hollow tube element, for example
- 22 comprising copper, and which is separated from the
- 23 grounded cathode walls of the assembly by insulating
- 24 material 231.

- 26 The diameter D_A of the anode element 230 is preferably
- 27 an exact multiple of the internal diameter D_T of the
- 28 tube 227. The un-insulated portion of the anode element
- 29 230 also protrudes into the interior of the tube 227 by
- 30 a distance LA which is preferably an exact multiple of
- 31 the total reflecting distance L_T from the back wall
- 32 reflector 232 to the front wall reflecting ring 226.

1 For example, an anode width of 2 mm and a tube inner 2 diameter of 10 mm gives a ratio $D_A:D_T$ of 1:5. 3 the ratios between the anode diameter and the tube 4 diameter are integers and similarly the ratios between 5 the anode length and the tube length are integers. 6 this case, an anode length L_{A} of 19.05mm and a tube 7 inner length L_T of 190.5 mm between the back wall 8 9 internal reflector 232 and front wall internal reflector 226 gives a longitudinal standing wave ratio 10 11 parameter of $L_A:L_T$ of 1:10. This balances the lateral ratio parameter $D_A:D_T$ of 1:5 to achieve optimum standing 12 wave resonance in the tube, before the wave is launched 13 14 through the aperture. 15 These proportions are selected to optimise resonant 16 reflection conditions in the assembly. The resonant 17 amplification effect and the propagation of signals 18 through the assembly is further optimised by the 19 appropriate selection of a dielectric cladding material 20 228 which substantially fills the interior of the tube 21 227 (and, preferably, the interior of the tube forming 22 the anode 230, in order to maximise the effective 23 dielectric constant of the assembly for a given 24 dielectric material). The cladding material 228 25 preferably has a high dielectric constant to provide an 26 optimum resonant amplification through the antenna 27 28 The dielectric material may be a liquid or a assembly. solid or a mixture thereof. Preferably, the dielectric 29 material comprises a powdered solid packed within the 30

31 32 interior of the tube 227.

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1 An anode feed wire connects the anode element connector

- 2 236 to a highly resistive (e.g. 75 Ω) lead cable 235.
- 3 The back reflector 232 is grounded by connecting a
- 4 ground wire from the lead cable 235 to the cathode
- 5 element connector 237.

6

- 7 The configuration of the assembly is such that the
- 8 transmitted energy radiated from the anode 230 is
- 9 highly collimated within the body of the assembly.
- 10 When the assembly is used as a transmitter the
- 11 concentric focussing ring slits 224, 225 at the
- 12 transmitting end have the effect of focussing the
- 13 collimated beam exiting the assembly at a predetermined
- 14 distance from the exit aperture. Depending on the
- 15 configuration of the focussing ring slits, and/or the
- 16 use of additional focussing elements such as dielectric
- 17 lens attachments described below, the characteristics
- 18 of the transmitted beam can be modified so that the
- 19 focal distance of the assembly may be varied over a
- 20 wide range, effectively from the exit aperture to
- 21 infinity, for different applications.

- 23 Fig. 5B shows an antenna assembly similar to that of
- 24 Fig. 5A, which further includes a cylindrical
- 25 dielectric lens element 238 with planar end surfaces.
- 26 This type of lens attachment modifies the beam leaving
- 27 the assembly in a manner which depends on the distance
- 28 of the outer end surface of lens attachment relative to
- 29 the inherent focal distance of the main assembly, and
- 30 on the refractive index and dielectric properties of
- 31 the lens attachment relative to those of the dielectric

- 1 cladding material inside the assembly and relative to
- 2 those of the external medium/media into which the bean
- 3 is transmitted from the device. This embodiment is
- 4 particularly useful when the lens surface is located at
- 5 the inherent focal distance of the assembly and placed
- 6 in contact with a surface under examination, acting as
- 7 a spacer element for precise focussing.

. 8

- 9 Fig. 5C shows a further antenna assembly similar to
- 10 that of Fig. 5A. In this case the assembly is fitted
- 11 with a cylindrical plano-concave dielectric lens 239.
- 12 As compared with the embodiment of Fig. 5B, this type
- of lens attachment further modifies the beam depending
- on the geometry of the concave surface, in addition to
- 15 its refractive and dielectric properties. A beam
- 16 emerging from the embodiment of Fig. 5A will diverge
- 17 beyond the focal distance of the assembly. A plano-
- 18 concave lens of this type may be configured to reduce
- 19 such divergence or to re-focus the beam or to collimate
- 20 the beam.

21

- 22 Fig. 5D shows still another antenna assembly similar to
- 23 that of Fig. 5A. In this case the assembly is fitted
- 24 with a cylindrical plano-convex dielectric lens 240.
- 25 This type of lens attachment will have an effect
- 26 opposite to that of Fig. 5B. When the assembly is used
- 27 as a receiver, it will increase the capacity of the
- 28 assembly to collect incident radiation.

- 30 In the embodiments of Figs. 5A to 5D, the tubular body
- 31 of the assembly acts as the cathode of the antenna and
- 32 the anode extends along the central longitudinal axis

- of the tube. Fig. 5E shows an alternative embodiment,
- 2 similar to that of Fig. 5A except that both the anode
- 3 and cathode both comprise elongate, preferably tubular,
- 4 elements 602, 604 located inside the outer tube 606,
- 5 parallel to and arranged symmetrically about the
- 6 longitudinal axis thereof. The dimensions
- 7 (particularly the lengths and diameters) of the anode
- 8 and cathode elements 602 and 604 are preferably
- 9 proportional to the corresponding dimensions of the
- 10 tube 606, as with the anode of the embodiments of Figs.
- 11 5A 5D. Also, the spacings between the elements 602
- 12 and 604 and between the elements and the outer tube 606
- 13 are similarly in proportion.

- 15 The arrangement of the antenna elements 602 and 604 in
- 16 Fig. 5E allows a pair of similar antenna assemblies to
- 17 be cross polarised relative to one another since the
- 18 assemblies can be rotated about their longitudinal axes
- 19 such that the planes in which the elements 602 and 604
- 20 of each assembly lie can be arranged at right angles to
- 21 one another.

- 23 The number and arrangement of anode and cathode
- 24 elements within the antenna assemblies may be varied,
- 25 as illustrated in Figs. 5F to 5N, which are schematic
- 26 end views of antenna assemblies similar to those of
- 27 Fig. 5E with different arrangements of elements. Figs.
- 28 5F and 5I show assemblies similar to those of Fig. 5E
- 29 with one anode and one cathode element 602 and 604. In
- 30 Fig. 5F, the elements are oriented at right angles to
- 31 those of Fig. 5I. Figs. 5G, 5H 5J and 5K show
- 32 assemblies with multiple anode and cathode elements

arranged in linear arrays along a diameter of the outer 1 tube of the assembly, with Figs. 5G and 5H showing the 2 arrays oriented at right angles to those of Figs. 5J 3 and 5K. Figs. 5L to 5N show further embodiments with 4 multiple elements arranged in cruciform arrays, the 5 elements being located along two diameters of the tube 6 at right angles to one another. In such embodiments, 7 the arrangement of anodes and cathodes may vary. 8 example, the elements along one diameter may all be 9 anodes and the elements along the other diameter may 10 all be anodes, or the elements located along two 11 adjacent radii may be anodes and the elements located 12 along the other two radii my be cathodes, allowing 13 different polarisations of respective assemblies. 14 Pairs of assemblies may be oriented with the planes of 15 their arrays disposed at relative angles other than 90°, 16 such as 45°, so as to provide other relative 17 polarisations. Electrical connections to the various 18 elements may be switchable so that a single assembly 19 may be selectively configured with different 20 arrangements of anodes and cathodes. In all cases, the 21 relative dimensions and spacings of the elements and 22 the outer tube are preferably in proportion as 23 previously described. 24 25 The various basic modes of operation of radar systems 26 in accordance with the invention will now be described. 27 28 Figs. 6A and 6B illustrate "chamber" modes, in which a 29 sample of material or the like is enclosed in a 30 chamber. These embodiments operate by 31

"transilluminating" the sample. The embodiments of

1 Figs 3 and 4 are also intended for chamber mode 2 operation, but do not transilluminate the sample in the 3 same way as the embodiments of Figs 6A and 6B. 4 5 Referring now to Fig. 6A, a cross-section of two antenna assemblies similar to those of Fig. 5E is 6 7 illustrated, arranged for chamber mode operation. 8 The apparatus shown generally at 1 consists of a 9 10 transmitter assembly 2 and a receiver assembly 3 aligned substantially coaxially with a chamber 4 11 provided in co-alignment therebetween. 12 13 The transmitter 2 and receiver 3 each consist of a 14 cavity 5a and 5b respectively, for example a hollow 15 16 tube or pipe. Within the tube 5a, an anode 6a and 17 cathode 7a form a transmitting antenna 8a which is 18 disposed in longitudinal alignment with the tube axis XX'. Within tube 5b, an anode 6b and cathode 7b form a 19 20 receiving antenna 8b which is disposed in longitudinal alignment with the tube axis XX'. 21 22 23 Within each tube 5a,5b, the anodes 6a,6b and cathodes 24 7a,7b are substantially surrounded by a cladding material selected for its dielectric properties. 25 For 26 example, the antennae 8a,8b can be immersed in 27 distilled water which is used as a dielectric cladding. 28 Other alternatives include mixtures of distilled water and sand, or any other substance having the desired 29

dielectric properties. Each tube 5a, 5b is suitably

sealed at each end 12a, 13a and 12b, 13b respectively.

32

A suitable sealant is, for example, a resin or other 1 electrically insulating substance, 2 3 Focusing means 9a, 9b are provided adjacent to the 4 In this case, each of the focusing means 9a chamber 4. 5 or 9b comprises a dielectric lens of a selected 6 geometry and dielectric composition to enable the 7 radiation emitted/received by the respective 8 transmitting antenna 8a or collecting antenna 8b to be 9 converged/diverged as it enters/exits the chamber 4 10 respectively. For example, in this first embodiment of 11 the invention, the lenses 9a, 9b of the transmitter and 12 receiver respectively are both selected to have a wax 13 composition with a high resistivity, for example, of 14 the order of 109 Megohm-meters. 15 16 The relative dimensions of each anode 6a,6b to the 17 corresponding cathode 7a, 7b and the surrounding 18 dielectric material and/or tube 5a,5b are determined to 19 be fractionally proportional to each other as 20 previously described. For example, the width of the 21 anode 6a is proportional to the width of the cathode 7a 22 and to the interior diameter of the tube 5a and the 23 length of the anode 6a is proportional to the overall 24 25 length of the tube 5a. 26 It is believed that such geometrical scaling between 27 the antenna and the surrounding cladding, together with 28 the dielectric properties of the cladding, assists the 29 formation of resonant standing wave oscillations. 30

Standing wave oscillations set up within the dielectric

material contained within the transmitting tube 5 can

1 assist in the intensification and collimation of the emitted radiation. Under such conditions, the 2 transmitter 2 provides a means of generating a resonant 3 and collimated beam of radiation at selected 4 wavelengths which the receiver 3 is capable of 5 6 detecting. 7 The overall geometry of the transmitter 2 and receiver 8 9 3 are therefore related to the size and scale of 10 resolution required. The dielectric properties of the cladding material selected to surround the antennas 8a, 11 8b are also important in this respect as these will 12 affect the group velocity V_g of the radiation 13 emitted/received. 14 15 In the embodiment illustrated in Fig. 6A, the 16 17 transmitter 2 and receiver 3 are arranged in coaxial 18 alignment so that the sample chamber 4 is 19 transilluminated. 20 To typecast a substance by determining its spectral 21 characteristics, other selection criteria may be used 22 to determine suitable antenna cladding materials and 23 24 the relative dimensions and overall size of the antenna 25 assemblies. In each case the object is to ensure 26 sufficient spectral detail is obtained at the desired

resolution and scale. To ensure optimum conditions, it is preferable for the widths/lengths of the tubes 5a,5b

to be integral multiples of the widths/lengths of the

internal antennas 8a and 8b respectively.

30 31

27

28

- 1 Returning to Fig 6A, in this embodiment of the
- 2 invention the radar equipment 1 is operated to
- 3 typecast/identify a sample 10 placed within the chamber
- 4 4. The chamber 4 in this embodiment is disposed in two
- 5 parts: a lower portion 4a attached to the transmitter 2
- 6 and an upper portion 4b attached to the receiver 3.
- 7 The sample 10 is placed in the lower portion 4a.
- 8 For example, the chamber may have an internal diameter
- 9 of 40 mm and an internal depth of 40mm above the tube
- 10 base.

- 12 In this embodiment, the tubes 5a,5b may each have an
- 13 internal diameter of 16mm, and the chamber 4 is
- 14 positioned so that the overall inner transmission
- 15 length of the transmitter tube 5a and chamber portion
- 16 4a is 330mm and the overall receiver length of the
- 17 receiving tube 5b and chamber portion 4b is 295mm. The
- 18 measurements in each case are parallel to the direction
- 19 XX' and are measured from the contact interface between
- 20 the lower chamber portion 4a and the upper chamber
- 21 portion 4b when the chambers contact each other in the
- 22 transillumination configuration. For a required
- 23 internal chamber volume, the dielectric lenses 9a, 9b
- 24 are selected to optimise the convergence/divergence of
- 25 radiation emitted by the antenna assemblies 2,3 and the
- 26 sample chamber portion 4a is located within a maximum
- distance from the transmitter 2, preferably no more
- 28 than 300mm.

- 30 In the embodiment illustrated in Fig. 6A, each antenna
- 31 8a, 8b may be a multi-folded YAGI array with two
- 32 insulated groups containing a plurality of individually

- 1 screened high quality copper elements in the
- 2 longitudinal tube plane XX'. Each array is filled with
- 3 the selected dielectric material, such as distilled
- 4 water in this example, to make a dielectrically clad
- 5 bistatic antenna pair. The above configuration enables
- 6 an optimum impedance match to be obtained at 50 ohm.

- 8 The radiation emitted by the transmitting antenna 8a is
- 9 focused by means of the wax lens 9a so that the sample
- 10 10 placed in the lower portion of the chamber 4a is
- 11 irradiated. Each wax lens 9a, 9b in this embodiment
- 12 extends 4mm into the base of the chamber portions 4a,
- 13 4b respectively. The receiving portion of the chamber
- 14 4b is filled with a suitable dielectric, for example,
- 15 air. The radiation is refocussed by the wax lens 9b
- 16 into the receiving antenna assembly 2 where it is
- 17 detected by the receiving antenna 8b.

18

- 19 In this embodiment, the size of the chamber 4 limits
- 20 the size of objects to be examined: apart from this
- 21 limitation a variety of substances may be typecast
- 22 ranging, for example, from solid materials or
- 23 composites, liquids, gases, soils, sediments or powder
- 24 samples. For example, wood powders, soils, flours and
- 25 oils. Both organic and non-organic substances can be
- 26 typecast.

- 28 As an example, if the total volume of the sample
- 29 chamber 4 is 45ml, a sample of, for example, 25ml of
- 30 the substance to be typecast may be placed within the
- 31 lower portion of the chamber 4a. Air occupies the

1 remaining 20ml volume of space inside the upper chamber

2 portion 4b.

3

4 To ensure that stray e.m. radiation is reduced to a

5 minimum, suitable e.m. shielding is provided. For

6 example, by selecting a conductive, metallic substance

7 (e.g. aluminium) to form the tubes 5a,5b and chamber

8 portions 4a,4b and/or by further sheathing the metallic

9 substance with a suitable insulating material (e.g.

10 plastic). The provision of a layer of insulating

11 material and conductive material is as is known in the

12 art such that stray e.m. fields etc. are substantially

13 eliminated.

14

15 The transmitter antenna assembly 2 is used to generate

16 a resonant collimated beam of pulsed radar signals.

17 These pulsed signals are set up and controlled by a

18 pulse generator unit as previously described in

19 relation to Figs. 1 and 2. In this example, the

20 bandwidth of the transmitted pulse may be of the order

21 of 2 MHz to 200 MHz. A large enough time window is

22 employed to ensure that sufficient reflections have

occurred within the telescopes 2, 3 and the chamber 4.

24 For example, a time window of 16ns can be used with a

25 pulse interval time of 100ms.

26

27 Fig. 6B shows another embodiment which is a variation

28 of the arrangement of Fig. 6A. In Figs. 6A and 6B,

29 like reference numerals designate like or equivalent

30 components and features. In this embodiment, the

31 transmitting and receiving antenna assemblies 2 and 3

32 are again aligned in transillumination mode, with an

- 1 enclosed chamber 4 which completely contains and
- 2 conceals a sample container 400 for specimen
- 3 typecasting. In this example the transmitting and
- 4 receiving antenna assemblies may be similar to those of
- 5 Figs. 5A and 5B. This embodiment differs from that of
- 6 Fig. 6A in that interior cavities of the tubes 5a and
- 7 5b are packed with a high dielectric material, such as
- 8 barium titanate, for which $\epsilon_{\rm r}$ equals 4000 at room
- 9 temperature. Within the tubes 5a, 5b, the anodes 6a,
- 10 6b are located centrally, extending along the axis X-
- 11 X', and the cathodes 7a, 7b are provided by the inner
- 12 walls of the tubes 5a, 5b.

- 14 The focussing means 9a, 9b preferably touch the top and
- 15 bottom respectively of the sample container 400. In
- 16 this case, the focussing means 9a, 9b comprises two
- 17 concentric slit-ring apertures 224a, 224b, 225a and
- 18 225b, separated by a spacer 226a, 226b, as described
- 19 above in relation to Fig. 5.

20

- 21 The chamber 4 in this case comprises two metallic solid
- 22 cells 4a, 4b screwed together to form a sealed radio
- 23 frequency (RF) shielded unit. The cells 4a, 4b are
- 24 preferably made from non-magnetic metals, such as
- 25 aluminium or brass, for example.

26

- 27 This arrangement of the typecasting chamber has been
- 28 optimised to substantially eliminate stray
- 29 electromagnetic fields.

32

The bandwidth of the signals received depends on the 1 size and configuration of the antennas 8a,8b and the 2 sample chamber 4. If the sample substance is to be 3 typecast, its spectral characteristics are determined 4 by subtracting the signal received from the apparatus 5 under resonant conditions when the sample chamber 4 is 6 empty from the signal received under similar conditions 7 when a substance to be typecast is placed within the 8 chamber 4. The spectral characteristics of the 9 resultant data may then be compared with the spectral 10 characteristics of known materials which have 11 previously been obtained in a similar manner and stored 12 in a database. 13 14 It is important to provide a sufficiently long time 15 window for the radiation pattern created within the 16 test chamber 4 to create resonant conditions within the 17 sample (this also applies to other typecasting modes of 18 operation as shall be described below). The 19 transmitted radar pulse may be tuned so that the 20 detected signal indicates that a suitable resonant 21 radiation conditions have been established. 22 The second mode of operation relates to the use of 23 antenna assemblies 200, such as those illustrated in 24 Fig. 5, being deployed in a transillumination 25 configuration, without the use of a sample chamber, 26 such as that illustrated in Fig. 6B, which shows 27 axially aligned Tx and Rx antenna assemblies 201, 202, 28 such as those of Figs. 5A - 5N. It will be understood 29 that transillumination modes of operation do not 30

necessarily require the Tx and Rx antennas to be

axially aligned. The antennas may be parallel or at an

1 angle to one another on one side of the object etc 2 under examination, with a reflector placed behind the object so that the signal from the Tx antenna passes 3 through the object and is reflected back to the 4 receiver by the reflector. 5 6 7 As shown in Fig. 7B, the assemblies are co-axially aligned to face one another and are placed at an 8 optimal focusing separation with a test 9 substance/object located mid-way between the two 10 sensors in order to achieve a balanced 11 12 transillumination effect. Assemblies of this type may 13 also be used in the arrangements illustrated in Figs 6A 14 and 6B. 15 In this mode, the apparatus provides a means to image 16 or typecast the internal composition or contents of, 17 18 for example, baggage on a conveyor belt. In such an 19 application, the antenna assemblies 201, 202 are 20 arranged on either side of the belt to transilluminate 21 baggage as it moves along the belt. Metallic reflectors may be further provided below the belt and 22 around the sides/roof of any surrounding shield. 23 24 The third mode of operation relates to the antenna 25 assemblies 200 being deployed in a parallel 26 27 configuration or at an angle to one another with the 28 apertures of the Tx and Rx antenna assemblies facing 29 the same direction and the received signal having been deviated back towards its source direction (e.g. 30

reflected or backscattered). Figs. 7A, 8A to 8D, 9 and

10 illustrate examples of this mode of operation. The

- 1 antenna assemblies may be deployed in a stationary
- 2 configuration or one or both of the antenna assemblies
- 3 may move relative to the substance/area to be scanned
- 4 and/or the substance/area may be moved relative to the
- 5 antenna assemblies.

- 7 For example, Fig 7A is a schematic diagram illustrating
- 8 the arrangement of the receiving and transmitting
- 9 antenna assemblies 201, 202 as described above, in a
- 10 GPR application suitable for remotely detecting and/or
- 11 imaging and/or typecasting objects and/or substances
- 12 located underground. The transmitter assembly 201 and
- 13 the receiver assembly 202 may be mounted on suitable
- 14 land and/or sea vehicles. For example, Fig 8A
- 15 illustrates how the apparatus may be mounted on to the
- 16 rear or front of a land vehicle. Alternatively, the
- 17 apparatus could be provided to protrude through the
- 18 floor or hull of a sea-vehicle such as Fig 8D shows.
- 19 Depending on the scale of the antenna assemblies, the
- 20 apparatus may be highly portable for applications, such
- 21 as Figs 8B and 8C illustrate. Fig 8B shows a portable
- 22 device suitable for operation on land whereas Fig 8C
- 23 shows a portable device suitable for submerged
- 24 operation by a diver.

25

- 26 Fig. 9 illustrates how a transmitting antenna assembly
- 27 201 and a receiving antenna assembly 202 may be
- 28 arranged in parallel along a tong 250 forming part of a
- 29 submerged moveable platform 280 which can be attached,
- 30 for example, to the front of a remotely operated
- 31 vehicle 260 suitable for operation on a seabed 270.

- 1 Fig 10 illustrates how a plurality of pairs of arrays
- 2 of transmitting antenna assemblies 201 and receiving
- 3 antenna assemblies 202 may be arranged on the underside
- 4 of pontoon-type supports 300a, 300b for use with a
- 5 semi-submersible platform or sea-vehicle. Such a
- 6 configuration of the radar apparatus enables sea-bed
- 7 sensing, imaging and typecasting of materials for the
- 8 oil industry.

- 10 The antenna pairs are spaced along the pontoon,
- 11 preferably equidistant from adjacent antenna pairs in
- 12 the array. At least one array of receiving antennas is
- 13 arranged parallel to the corresponding array of paired
- 14 transmitting antennas to enable wide angle reflection
- 15 and refraction (WARR) sounding. At least one such
- antenna pair array 310a,310b and 320a,320b is provided
- 17 on each pontoon, for example, two per pontoon are
- 18 illustrated in Fig. 10, to form a total of eight arrays
- 19 of antenna assemblies. Using this apparatus, a
- 20 variety of large scale structural and compositional
- 21 information may be collated from and within the seabed,
- 22 for example, the apparatus may be used in such a
- 23 "searching mode" to detect subterranean and seabed
- 24 features.

- 26 The inventor has detected shipwrecks and the apparatus
- 27 may be suitable for the detection of oil and gas
- 28 deposits using this apparatus. Features such as
- 29 shipwrecks may be buried deep below the seabed.
- 30 Although it is possible to detect such features with a
- 31 single pair of antenna assemblies over a relatively
- 32 small search area, an array of antennas, and preferably

a multiple array of antennas can be used. Multiple 1 arrays could scan many lines in one forward sweep 2 covering a large search area in a short space of time. 3 4 Furthermore, by allowing the apparatus to remain in 5 situ and scan a fixed area for a period of time, (i.e. 6 to "stare" in the surveying mode) it is possible to 7 record a series of images indicating movement of 8 substances such as liquids (e.g. oil) and gases (e.g., 9 natural gas seepage). 10 11 In the WARR configuration illustrated in Fig 10, the 12 arrays provided operate in tandem. For example, the 13 transmitting array 310a will emit signals which are 14 reflected and recorded by the receiving array 320b, and 15 the transmitting array 320a will emit signals which are 16 preferably recorded by the receiving array 310b, etc. 17 This enables a plurality of lines 330 to be scanned 18 efficiently along the sea-bed. In the illustrated 19 example, nine lines 330 can be scanned. In WARR mode 20 any antenna assembly can be selected as a transmitter : 21 and reflections can be received from any receiving 22 antenna in any specific order and sampling time to 23 allow increasing Tx and Rx (see Fig. 10) separation for 24 triangulation and precision mapping purposes. If this 25 triangulation procedure is carried out, then a detailed 26 table of dielectric properties can be produced 27 including depths, radar velocities, interlayer 28 thicknesses, interlayer velocities, and interlayer 29

dielectric constants.

The sizes of the apertures of the antenna assemblies 1 2 may be optimised to suit the path length and the beam collimation requirements. For deeper sounding and 3 longer path lengths it may be necessary to vary the 4 focusing means, for example by fitting narrow apertures 5 6 with a range of optional circular slits. then be fitted to the telescopes to provide focusing at 7 8 the optimum near/far field ranges. Dielectric lens attachments such as those illustrated in Figs. 5B to 5D 9 may also be used for these purposes. The focusing 10 means selection criteria follows that known in the art 11 from radar design and selection procedures and are 12 based on simple geometric, timing and platform speed 13 14 considerations. 15 16 For field operation, typical land vehicles include 17 ATVs, small robotic platforms, man-portable and/or hand 18 operated or track or rail mounted for tunnels or mines. 19 or man portable operated from raised bucket platforms for scanning vertical wall surfaces of buildings, .. 20 tunnels or bridge structures. Typical sea-vehicles 21 include inflatables, hovercraft, Dory work boats, tug-22 boats, hydrographic/seismic-type survey vessels, or 23 24 oil-industry semi-submersible platforms with pontoons suitable for mounting large tube-arrays, or ROVs, or 25 26 autonomous underwater vehicles (AUVs), or Jack-Up 27 Platforms or Drilling Rigs or Stand-Alone Production Platforms. The antenna assemblies are typically 28 arranged substantially vertically and are orientated so 29 that they can stare into the ground/seabed, at depths 30

capable of resolving oil and gas reservoir structures.

In a specific example for detecting sub-seabed

32

1 substances, the antenna assemblies 201, 202 may be of the order of 24m long by 8 inches internal diameter and 2 may comprise two 12m long by 8 inch (internal diameter) 3 high quality steel oil tube casings welded to another 4 two 12m by 8 inch casings to make a pair of large 5 transmitting and receiving assemblies some 24m long. 6 7 Such a geometry for the antenna assemblies is believed by the inventor to have a natural resonance which 8 9 amplifies the radar signal by a factor of 180. 10 The apparatus may be further mounted on air/space 11 vehicles, for example, small helicopters or remotely 12 powered vehicles (RPVs) such as model aircraft, or 13 balloons, blimps or piloted auto-gyros. Spaceborne 14 platforms may be used for subsurface geological 15 investigations of moons, comets and/or other planets. 16 17 The selection of appropriate antenna configurations and 18 aperture sizes enables different scales to be resolved, 19 for example, objects/substances which are underground 20 21 or underwater (see for example, Figs 8C, 8D, 9 and 10). 22 Fig. 11A illustrates a further embodiment of the 23 invention with a Tx antenna assembly 201 and an Rx 24 antenna assembly mounted on a conventional optical 25 microscope 700, for the purpose of examining, for 26 27 example, biological samples mounted on microscope slides 702. The Rx assembly 202 is mounted in a socket 28 of the microscope which would normally be occupied by 29 30 an ocular (eyepiece). The end of the Rx assembly 202

may be suitably configured to fit this existing socket.

The Tx assembly 201 in this example is mounted in a

socket or the like which would normally receive a light 1 2 source for illuminating the slide 712. If the microscope is of the binocular type, the other ocular 3 may be used for visual observation of the slide and for 4 focussing the microscope. The transmitted signal from 5 the Tx assembly 201 follows the normal optical path 6 through the microscope to the Rx assembly 202. That 7 is, the Tx and Rx assemblies 201, 202 are arranged for 8 transillumination of the slide 702. Alternatively, the 9 Tx and Rx assemblies could be mounted side by side in 10 11 the ocular sockets of a binocular microscope, for reflection mode operation. In this way, a variety of 12 13 different types of optical microscope may be adapted for operation as "radar microscopes" and may be used 14 for imaging and/or typecasting of biological samples or 15

the like in a variety of applications including medical

diagnosis. For scanning purposes, the slide 702 may be

translated relative to the Tx and Rx assemblies by

using the conventional movable slide stage of the

20 21 microscope.

16

17

18 19

22 For precision mapping applications of the invention, it is necessary to employ calibrated antenna assemblies, 23 preferably of the type illustrated in Figs. 5E to 5N, 24 whose relative separation can be varied for optimised 25 . triangulation of range distance. Preferably, the 26 transmitting, Tx, and receiving antennas, Rx, can be 27 rotated about their longitudinal axes through 0 - 360° 28 relative to one another to enable variable polarisation 29 of signals, so as to optimise coherent image 30 reflections of targets and interfaces of interest. 31

- 1 The triangulation factor is important for many
- 2 applications of the invention. The polarisation factor
- 3 is of greatest significance for close range inspection
- 4 of structures such as pipes or concrete sections.
- 5 Changing the polarisation, by a factor of 90° for
- 6 example, can enable the collection of multivariate
- 7 image-data sets along each scan line. This often
- 8 assists the classification of the medium and provides
- 9 co-ordinates of point targets or structures in the
- 10 medium being investigated.

- 12 The antennas can typically be oriented in two ways:
- 13 plane polarised (PP or Plane Mode) or cross polarised
- 14 (CP, 90° mode) where Tx is oriented at 90° to Rx or vice
- 15 versa. Therefore, at any given frequency, two
- 16 different sets of spectral reflection data (or digital
- 17 image bands) can be collected. The design of suitable
- 18 spatial frequency filters and the use of principal
- 19 components analysis (PCA) for multivariate image
- 20 mapping of such complex multi-spectral and multi-
- 21 polarised image datasets can greatly assist in
- 22 identifying, for example, engineering structures of
- 23 interest for precision mapping and classification.

- 25 Consideration must also be given to the spatial (X,Y,Z)
- 26 co-ordinates of both the transmitting and receiving
- 27 antennas. This means that the area to be investigated
- 28 should be precisely surveyed to build up a concise
- 29 topographic survey database of co-ordinates for each
- 30 line scanned. In cases where the scanning lines are
- 31 non-linear, it is important to track the antennas on

WO 01/18533 PCT/GB00/03431

1 their scanning platform during the data collection

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2 phase.

3

4 This situation may arise, for example, when scanning

5 the irregular topographic features of a biopsy

6 specimen, as the antennas will be mounted on a simple

7 biopsy scanning platform (BSP) and not in direct

8 contact with the surgical specimen. With a fixed

9 antenna configuration on a BSP, where the tissue is

10 irregular, the air gap between the antenna and the

11 specimen will vary considerably. Therefore, it is

12 important to simultaneously track the antennas during

13 the scanning phase so that the true subject datum plane

14 is known and can be related to precise X, Y and Z co-

ordinates of the subject being investigated.

16

17 To achieve coherent imaging, it is important that the

18 optimum scan configuration of the antennas is selected.

19 Essentially, this is the fixed separation distance

20 between the Tx and Rx antennas mounted on the scanning

21 rig or BSP. For imaging of deeper structures the

22 antennas have to be fixed with a wider separation

23 distance. Again, for focussing through lower

24 dielectric materials or deeper organs in the body, the

25 antennas should be moved further apart. To acquire

26 accurate depth data it is important to triangulate

27 every scan line, in the body's sub-surface domain.

28 This can be achieved by overlapping scan legs from the

29 start of scan position (SOS) to the end of scan

30 position (EOS). This type of scanning is commonly

31 referred to as a WARR scan (wide angle reflection and

32 refraction, as illustrated in Fig. 11A which shows a

- 1 fixed Tx antenna assembly 201, and a movable Rx antenna
- 2 assembly 202 moving progressively away from the Tx
- 3 antenna 201 in the direction of the arrows, relative to
- a subject 704, such as a cancer tumour within a body).
- 5 This can be achieved by automatic sensor array digital
- 6 switching, managed by software control.

- 8 As the scanning rig moves along the scan line, the Rx
- 9 antenna assembly captures each new reflection and plots
- 10 the returns alongside the previously scanned returns.
- 11 This process integrates reflection traces and
- 12 eventually a comprehensive image of the subject 704 is
- obtained. To compose a coherent image, the system
- 14 processes the response reflections from the objects
- 15 examined. These are automatically enhanced to optimise
- 16 desired targets and layered boundary reflections may be
- 17 classified.

18

- 19 The images may also be suitably scaled by software,
- 20 with re-sampling and auto-zoom features enabling 2-D
- 21 and 3-D visualisation of point targets and boundary
- 22 interfaces, displayed in real time. These features,
- 23 together with the use of classified colour palettes,
- 24 can discriminate the textural classes or surface
- 25 roughness (for example) of a wide range of materials.
- 26 A typical breast carcinoma may consist of six distinct
- 27 tissue layers, with layer thicknesses measured in
- 28 micrometers (e.g.: 76, 76, 152, 202, 88, 77), each with
- 29 a different dielectric constant.

- 31 Further analysis of the image may display dielectric
- 32 tables showing mean inter-layer thicknesses, depths,

propagation velocities and dielectric constants. 1 2 tables may also include RMS error computations in two way travel time measured in nanoseconds (NS) and depth 3 in metres (m) for each stratigraphic boundary. 4 5 The preferred signal processing software performs real-6 time de-convolution of the transmit pulse to allow true 7 8 conformal mapping of object shapes. For example, conventional GPR reflections from circular or 9 elliptical section structures such as pipes occur as 10 parabolic echoes from the top and bottom of the pipe 11 12 reflecting surfaces, whereas mapping in the manner described above will display the structures in their 13 true circular or elliptical shapes. 14 15 From the resultant images, materials can be 16 17 spectroscopically identified and classified (as 18 described further below), provided they have been previously typecasted and their spectral 19 20 characteristics logged in the reference database. this is the case, classification is possible in near-21 22 real-time; that is, within a few micro-seconds of data capture. Depths can be automatically calculated by the 23 24 system computer after the WARR results have been implemented. Thus, it is simply a matter of reading 25 the depth of a required target position from the scaled 26

27 28 image.

29 Fig. 12 is a table summarising system specifications

- 30 for a variety of operational modes of systems embodying
- 31 the invention. Fifteen modes of operation A1 A5, B1
- 32 B5 and C1 C5 are indicated, exemplifying the broad

- 1 range of applications of the invention. Modes A1 A5
- 2 are close range/near field (small scale) modes for a
- 3 range of increasing distances between the Tx antenna
- 4 and the subject, suitable for applications such as
- 5 biological and medical imaging. Modes B1 B5 are near
- 6 to medium range (medium scale) modes, again for a range
- 7 of increasing distances, suitable for typical GPR
- 8 applications with relatively shallow penetration.
- 9 Modes C1 C5 are long range (large scale) modes,
- 10 suitable for geological/geophysical applications,
- 11 particularly in the oil industry, for relatively deep
- 12 subsea/subsurface penetration. The various modes would
- 13 typically use substantially the same computer, pulse
- 14 generator and radar control apparatus, with different
- 15 Tx and Rx antenna assemblies, these preferably being of
- 16 the types illustrated in Figs. 5A to 5N, smaller
- assemblies (e.g. about 200 mm to 300 mm in length)
- 18 being used for modes A1 to A5, intermediate size
- 19 assemblies being used for modes B1 to B5, and larger
- 20 size assemblies (e.g. up to about 24 m in length) being
- 21 used for modes C1 to C5.

- 23 The resolution time and resolution space (columns 2 and
- 24 3) indicate the resolution which may be obtained using
- 25 each mode. Values given are for salt water and may be
- 26 converted for other media with different dielectric
- 27 properties. Column 4 indicates suitable values of the
- 28 Pulse Repetition Frequency (PRF) for each mode, being
- 29 higher for close range applications and lower for
- 30 longer range applications. Column 4 indicates suitable
- 31 Pulse Width (Pw) values for the various modes, these
- 32 being shorter for close range modes and longer for long

range modes. For each of modes A1 - A5, suitable 1 2 values are in the range 10 - 100 ps (picoseconds) i.e. 0.01 to 0.1 ns (nanoseconds); for each of modes B1 -3 B5, suitable values are in the range 1 - 10 ns; for 4 each of modes C1 - C5, suitable values are in the range 5 The table of Fig. 12 utilises Pw values 6 10 to 25 ns. of 0.1 ns for modes A1 - A5, 1 ns for modes B1 - B5 and 7 10 ns for modes C1 - C5. Column 6 indicates the Time 8 Range (TR) in the received signal produced by each 9 transmitted pulse which will contain data of interest 10 at the relevant distance and scale. The Time Range 11 would normally begin with the first peak of the 12 received signal. The Time Range is shorter for close 13 range/small scale applications and longer for long 14 range/large scale applications. 15 16 Columns 6 and 7 indicate the preferred frequency ranges 17 (Fmin to Fmax) of the transmitted pulse for each mode, 18 being higher for close range/small scale applications 19 requiring little penetration and high resolution and 20 lower for long range/large scale applications requiring 21 deep penetration and lower resolution. The frequency 22 23 range is determined by the radar system as a whole, including the characteristics of the TX and Rx 24 25 antennas. Columns 9 to 11 indicate suitable values of 26 pulses-per-trace (Ptr), scan rate (SR, traces-per-27 second) and Sdelay (1/SR) for the purposes of sampling, storing and displaying digitised data. 28 29

30 The total frequency range of the radar systems is

31 indicated as 1 MHz to 10 GHz, which covers an

32 exceptionally wide range of frequencies. This range is

suited for the various imaging and typecasting 1 operations of the apparatus at various distances and 2 scales. For each of the fifteen modes, the sampling 3 rate (Fs) most preferably equals two times the maximum 4 frequency (Fmax) as indicated in column 7 of Fig. 12B. 5 The sampling rate is determined by the difference in 6 time delays from pulse to pulse. For all modes of 7 operation, the sampling rate preferably falls in the 8 range Fmax/4 to 4Fmax. The sampling time, Ts (column 9 12), is different from the sampling rate, being the 10 time during which the analogue signal is sampled before 11 being digitised, corresponding to the time represented 12 by one pixel in the y-direction. Preferably, on 13 average, the sampling time Ts is 1/(2Fmax). It should 14 be at least 1/Fmax but for fast scanning it is 15 recommended to be 1/(4Fmax) which equates to 0.25 ns 16 where Fmax = 1 GHz. 17 18 It is important that the analogue input signal is 19 filtered before sampling to avoid aliasing. This is 20 partially accomplished by the sampler 516 (Fig. 2) 21 which averages the signal over the sampling time. The 22 lower frequency range is limited by the Tx and Rx 23 antennas, the time window and a low frequency component 24 from the radar. The lowest frequency that can be 25 resolved is the reciprocal of the time from time zero 26 to the end of the trace. For example, consider mode A5 27 of Fig. 12. In this case, the 25 ns time range (column 28 6) will have a minimum frequency of (25 ns)⁻¹, i.e. 40 29

31 purposes, a higher value (100 MHz in Fig. 12) is

This is an absolute minimum value. For practical

32 preferably selected.

1 2 Modes Al to A5 are intended for close range or near field imaging and typecasting such as in medical and 3 biological applications. The recommended frequency 4 ranges for these modes of operation is from a minimum 5 frequency (Fmin) in the range 100 MHz (A5) to 1 GHz 6 (A1) to a maximum frequency in the range 1 GHz (A5) to 7 10 GHz (A1). For these frequency ranges, the sampling 8 rate (Fs) is determined by the difference in time 9 delays from pulse to pulse. As noted above, the 10 criterion for selecting Fs is that it should be at 11 least two times Fmax for most applications, or 12 preferably four times Fmax for some specific 13 applications such as fast scanning. The preferred 14 overall range for all modes is Fmax/4 to 4Fmax. 15 16 The pulse repetition frequency (PRF) is the rate at 17 which pulses are emitted from the transmitter. For 18 close range (focussed near field imaging) medical and 19 biological applications, PRF should be at least 64 kHz 20 for combined imaging and typecasting applications, but 21 the preferred maximum value is 100 kHz. 22 23 The number of pulses per trace (Ptr, column 9, Fig. 24 12B) is important for efficient operation of the 25 apparatus. The preferred maximum Ptr for modes Al -26 A5, to cover a wide range of diagnostic medical, 27 biological and biochemical applications, is 100 pulses 28 per trace. The maximum time window, TR, is a function 29 Ptr and Ts, as follows: $TR = (Ptr \times Ts)$. Accordingly, 30 in mode A3 operation: Ts = 1/2Fmax; i.e. $Ts = 10^{-10} =$ 31 32 0.1 ns; $TR = (100 \times 0.1) \text{ ns} = 10 \text{ ns}$.

1 2 There is a trade off between parameters for optimum imaging and typecasting performance. Higher values of 3 4 Fmax always give better results in terms of resolution 5 etc. but at the expense of penetration, data processing 6 etc. 7 Modes B1 - B5 relate to near range to medium range 8 9 (focused subsurface imaging) general ground penetrating radar (GPR) applications. For these modes, the 10 preferred value of PRF is also 100 kHz. The optimum 11 range of Ptr to cover this range of applications is 12 4000 to 9600 pulses per trace. 13 14 15 Modes C1 - C5 relate to medium range to long range (far field) applications. For many far field geological 16 applications, a most appropriate time range would be of 17 the order of 20000 to 80000 ns. For deep geological 18 applications (i.e. shallow seismic to deep seismic type 19 20 depths up to thousands of metres), the time ranges of the order of 160000 to 250000 ns may be selected. 21 22 23 Stacking the pulse (St) is a common method of enhancing 24 the imaged products in conventional geophysical or 25 seismic imaging. This technique can be applied in the 26 present system at the time of data collection (through 27 digital control) or it can be carried out externally by 28 post-processing of the collected radar imagery. 29 latter case, then the data collection rate is

30 31 preferably increased.

1 The scanning rate (SR) equals the number of traces (or

- 2 scans) per second. The maximum value of SR equals PRF .
- 3 divided by the product of Ptr and St. For example
- 4 (mode A1), where Ptr equals 40, PRF equals 100 kHz and
- 5 St equals 1 (no stacking), then $SR = (100 \times 10^3)/(40 \times 10^3)$
- 6 1) = 2500 scans per second.

- 8 With reference to the setting up of the radar system
- 9 for operational use, the time zero (T_0) position is of
- 10 particular importance. T_0 will generally be selected as
- 11 appropriate for a particular application, to ensure
- 12 that all of the relevant received signal data is
- 13 retrieved. In general terms T_0 is the time at which the
- 14 transmitted pulse is received by the shortest
- 15 transmission path between the transmitter and the
- 16 receiver (the "direct wave", e.g. transmitted through
- 17 air in an air medium or through water in a water
- 18 medium). The required T_0 position is not actually the
- 19 zero point on the time scale because the pulse has
- 20 travelled from the transmitter unit to the receiver
- 21 unit, so the T_0 position actually corresponds to the
- 22 distance between the transmitter antenna and the
- 23 receiver antenna divided by the speed of the pulse.
- 24 This factor is important for obtaining accurate depth
- 25 measurements through materials, especially those with
- 26 multivariate dielectric constants and inter-layer
- 27 velocities. It is important that the T_0 position is
- 28 included in the time window range (TR, column 6, Fig.
- 29 12) or in the displayed image on the visual display
- 30 unit of the computer. The direct wave received pulse
- 31 can be used to de-convolve the image. This will
- 32 generally produce a less cluttered image; i.e. objects

1 such as circular section pipes will appear circular

52

2 rather than as parabolic reflections of the top and

3 bottom of the pipe.

4

5 The position of T_{0} in the image depends on the various

6 delays in the radar system and is preferably set up

7 when the radar is first switched on, before any other

8 settings are altered.

9

10 The foregoing discussion, referring to Fig. 12 of the

11 drawings, applies particularly to transillumination and

12 reflection modes of operation.

13

14 To set up appropriate conditions in order to typecast

15 material in chamber mode operation (as illustrated in

16 Fig. 6A), the following technique may be used when

17 using a conventional GPR radar set (or equivalent) as

18 the pulse generator. To provide optimum control during

19 the set up procedure, the best method found by the

20 inventor is to switch off the Automatic Gain Control

21 and the Time Varying Gain Control of the pulse

22 generator 21 (Fig. 1). A reasonable received signal

23 bandwidth is then established by suitable selection of

24 the cut-off frequencies of a high-pass filter and low-

pass filter; for example, between 40 Hz and 3.2 kHz.

26

27 A large enough time window is selected for sampling to

28 allow a sufficient number of resonant ringing

29 reflections through the scanned substance/object to

30 have occurred to enable significant spectral

31 relationships for each sampled substance to be

32 established. The inventor has found that in the case

where a 25ml sample was placed in the chamber portion 1 4a (Fig. 6A), and 20ml of air was left in the sample 2 chamber portion 4b, that a suitable time window was 3 approximately 16ns. Increasing the minimum time window 4 5 to, for example, 25ns, further enables sufficient resonant effects to be established and tested. 6 sampling interval, or scan rate, is selected to allow a 7 sufficient pulse dwell time to enable resonance through 8 the sampled substance to be optimised. 9 example, sampling was optimised with a sampling 10 interval of 100ms (10 scans per second) to ensure that 11 consistent results were obtained on repetitive tests. 12 13 In general, as a lower limit, the sampling interval should not be less than 50ms; i.e. the scan rate should 14 not exceed 20 scans per second. However, for certain 15 fast scanning applications, it is possible to scan at 16 17 200 scans per second and it is also possible for 18 typecasting to be performed at this rate. 19 The data obtained using the apparatus, systems and 20 methods as described thus far may be used for a variety 21 of purposes, including imaging, mapping, dimensional 22 measurement, and typecasting (identification of 23 24 materials etc.).

25

The time domain data as received by the receiver may be 26 processed for imaging/mapping/measurement purposes 27 using well known techniques employed in conventional 28 29 GPR and other imaging/mapping applications, which will 30 not be described herein.

The time domain data may be transformed into frequency 1 domain data, by means of Fourier Transform techniques 2 (especially FFT). This provides an energy/frequency 3 spectrum which, in accordance with one aspect of the 4 invention, may be used as a unique signature to 5 identify (typecast) the material which produced the 6 In accordance with this aspect of the spectrum. 7 invention, the energy/frequency spectrum is analysed 8 using any of a variety of well known statistical 9 analysis methods (such as principal components 10 analysis, maximum likelihood classification or 11 multivariate classification) or combinations of such 12 methods, in order to obtain a parameter set. 13 reference database of known materials is established, 14 comprising the original time domain data, and/or the 15 transformed data, and/or the parameter set obtained 16 therefrom, and an unknown material can thereafter be 17 identified by comparing its parameter set, also 18 obtained by means of the apparatus, systems and methods 19 of the present invention, with those in the reference 20 The statistical analysis of the 21 database. energy/frequency spectrum may be performed either by 22 frequency classification (using energy bins) or by 23 energy classification (using frequency bins). 24 25 Conventional analytical methods may also be applied to 26 the data for classification purposes, such as time 27 domain reflectrometry techniques, velocity distribution 28 analysis or the like, as used in conventional 29 geophysical applications for determining dielectric 30 properties. 31

1 The computer forming part of the radar system in 2 accordance with the invention may be programmed to perform these functions. 3 4 By use of the invention, it is possible to classify and 5 map oil, water and gas reserves deep underground 6 without the need for drilling. By staring deep 7 underground, it is possible to monitor oil, water and 8 9 gas movements and to classify oils already typecast and held in reference databases of oil types etc. 10 11 Other applications include the detection of explosives, 12 contraband substances, and in particular narcotics, as 13 14 well as the typecasting of rock, soil, sediment and ice 15 cores, and biological/medical imaging and diagnosis. 16 17 The preferred antenna assemblies of the present 18 invention (Figs. 5A to 5N) are believed to operate in a 19 manner analogous to a laser, except that radio waves are resonated in a highly dielectric medium and with a 20 carefully selected dielectric medium and with a 21 carefully selected dielectric lens aperture with 22 concentric circular focusing slits. With a 3mm 23 24 aperture, it is possible to focus the beam from 3mm 25 outside the central aperture to infinity, like a pinhole camera. 26 27 An example image obtained by means of the invention is

28

shown in Fig 11. The image represents a scan of a 29

short cylindrical core of gold in a quartzite seam 30

indicated at A. The width of this short scanned 31

1 portion is 280mm and the diameter of the gold core is

2 approximately 40mm.

3

4 The vertical dimension reflects the time domain and the

5 horizontal scale has been rectified to represent the

6 length of the core scanned by the moving antenna pair.

7 The top of the image is Ons. Further time delays

8 represent signals reflected from deeper within the

9 sample core. Looking down through the core reflections

10 are recorded to about 5.4ns. Two further harmonic

11 reflections are provided which provide information on

12 surface roughness of the core and arise from too much

13 initial power being used to generate the radar pulse.

14 The first reflection lies from approximately 7ns to

15 13ns in time range and the second multiple surface

16 reflection shows an enlarged portion of the core from

17 17ns to 25ns, the limit of the 25ns time window

18 selected.

19

20 The selection of appropriate circular slit apertures

21 224,225 and ring spacings 226 and the choice of

22 dielectric filler 228 which launches the wave enables

23 the internal structure of the core to be perceived. If

24 the anode length is proportional to the tube length as

25 previously described, for example $1/\alpha$ or in this case

26 1/10th of the total internal telescope tube 227 length,

27 then the time delay of the radar beam (i.e., the time

28 from emission to detection) is multiplied by the

29 reciprocal α of the fraction $1/\alpha$; i.e., the actual time

30 delay $T_D = \alpha x$ the expected time delay T_E , where T_E is

31 as is given in conventional ground penetrating radar

- 1 (GPR) formulae. Using the conventional GPR Range
- 2 Formulae, this 40 mm core of quartzite with a mean
- 3 dielectric constant (ϵ_R = 5) should have produced an
- 4 equivalent time range length on the image of 0.54ns,
- 5 but the 10:1 factor stretched the time range because
- 6 the beam was slowed down in the telescope and this
- 7 resulted in a time range image spanning 5.4ns. This is
- 8 considered by the inventor to be a tube geometry and
- 9 dielectric lens effect, and will assist in the near
- 10 range focusing of radio-wave cameras and microscopes as
- 11 well as radio-wave telescopes for mapping deep below
- 12 ground level or the sea-bed.

- 14 The above description relates to particular embodiments
- 15 of the invention. In general, the values or ranges of
- 16 values indicated for various parameters may all vary
- 17 and may be dependent on the particular application of
- 18 the invention.

- 20 Furthermore, if the dielectric properties of the
- 21 cladding material surrounding the antenna of the
- 22 telescopes vary under given conditions, for example if
- 23 the dielectric constant is thermally dependent, such as
- 24 is the case with barium titanate, then it is possible
- 25 to detect such conditions by using the invention to
- 26 "stare" at the substance and monitoring the change in
- 27 the received spectral data. This could enable the
- 28 thermal conditions of subterranean
- 29 structures/substances/objects to be determined. Other
- 30 dielectrics of interest include lead zirconate titanate
- 31 (PZT) and ammonium dihydrogen phosphate.

1	
2	For the removal of doubt, wherever specific reference
3	has been made to a "substance", "sample" or the like,
4	the term may be taken to include other objects, liquids
5	and powders as well as larger or smaller scale
6	geological, marine or biological features etc. The
7	term "subject" as used herein means any such substance,
8	sample, object, feature etc. to be imaged, detected or
9	analysed by means of the invention.
10	
11	It will be understood that for certain applications of
12	the invention, the transmitting and receiving antennas,
13	antenna arrays or antenna assemblies may be combined in
14	transceiver arrays or assemblies.
15	
16	While several embodiments of the present invention have
17	been described and illustrated, it will be apparent to
18	those skilled in the art once given this disclosure
19	that various modifications, changes, improvements and
20	variations may be made without departing from the
21	spirit or scope of this invention.

	1	СТа	ilms
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- 3 1. A radar antenna assembly for use as a transmitter,
- 4 receiver or transceiver comprising:
- 5 a tubular casing having a radar-reflective inner
- 6 surface and having a first end, a second end and a
- 7 longitudinal axis;
- 8 a radar-reflective reflector closing said first
- 9 end;
- an aperture disposed at said second end;
- 11 at least one elongate antenna element extending
- 12 substantially parallel to said longitudinal axis from
- 13 said reflector towards said second end; and
- 14 dielectric material substantially filling the
- 15 interior volume of said tubular casing.

16

- 17 2. A radar antenna assembly as claimed in Claim 1,
- 18 further including focussing means at said second end.

19

- 20 3. A radar antenna assembly as claimed in Claim 2,
- 21 wherein said focussing means includes a plurality of
- 22 concentric slit ring apertures located at said second
- 23 end.

24

- 25 4. A radar antenna assembly as claimed in Claim 2 or
- 26 Claim 3, wherein said focussing means includes at least
- 27 one dielectric lens element located at said second end.

28

- 29 5. A radar antenna assembly as claimed in Claim 4,
- 30 wherein said dielectric lens element comprises a planar
- 31 lens element.

- 1 6. A radar antenna assembly as claimed in Claim 4,
- 2 wherein said dielectric lens element comprises a plano-
- 3 concave lens element.

- 5 7. A radar antenna assembly as claimed in Claim 4,
- 6 wherein said dielectric lens element comprises a plano-
- 7 convex lens element.

8

- 9 8. A radar antenna assembly as claimed in any
- 10 preceding Claim, wherein said tubular casing has an
- inner diameter D_T of which is an integer multiple of the
- 12 diameter D_A of said at least one antenna element.

13

- 14 9. A radar antenna assembly as claimed in any
- 15 preceding Claim, wherein said tubular casing has an
- 16 interior length L_T which is an integer multiple of the
- 17 length L_A of said at least one antenna element.

18

- 19 10. A radar antenna assembly as claimed in any
- 20 preceding Claim, wherein an interior surface of said
- 21 tubular casing comprises an antenna cathode and said
- 22 elongate antenna element comprises an antenna anode.

23

- 24 11. A radar antenna assembly as claimed in Claim 10,
- 25 wherein said elongate antenna element extends along
- 26 said longitudinal axis.

- 28 12. A radar antenna assembly as claimed in any one of
- 29 Claims 1 to 9, including at least two of said elongate
- 30 antenna elements, at least one of which comprises an
- 31 antenna cathode and at least one of which comprises an
- 32 antenna anode.

2 13. A radar antenna assembly as claimed in Claim 12,

3 wherein said elongate antenna elements are disposed

4 symmetrically about the longitudinal axis of the

5 tubular casing.

6

7 14. A radar antenna assembly as claimed in Claim 13,

8 wherein said elongate antenna elements have

9 substantially equal lengths and diameters.

10

11 15. A radar antenna assembly as claimed in Claim 14,

12 wherein the interior diameter D_T of the tubular casing

is an integer multiple of the diameter D_A of said

14 elongate antenna elements and of the spacing between

15 adjacent pairs of said elongate antenna elements.

16

17 16. A radar antenna assembly as claimed in any

18 preceding Claim, wherein said dielectric material is a

19 liquid.

20

21 17. A radar antenna assembly as claimed in any

22 preceding Claim, wherein said dielectric material is a

23 solid.

24

25 18. A radar antenna assembly as claimed in any

26 preceding Claim, wherein said dielectric material is a

27 powdered solid packed into the interior of said tubular

28 casing.

29

30 19. A radar antenna assembly comprising a closed

31 chamber adapted to contain a sample of material, said

32 chamber including four substantially triangular side

- 1 walls together defining an open-based pyramidal
- 2 structure, said assembly including transmitter antenna
- 3 elements disposed on interior surfaces of a first
- 4 opposed pair of said triangular side walls and receiver
- 5 antenna elements disposed on interior surfaces of a
- 6 second opposed pair of said triangular side walls.

- 8 20. A radar antenna assembly as claimed in Claim 19,
- 9 wherein said antenna elements comprise bowtie dipole
- 10 antennas with respective cathode and anode elements
- 11 disposed on said opposed pairs of said triangular side
- 12 walls.

13

- 14 21. A radar antenna apparatus as claimed in Claim 19
- or Claim 20, wherein the base of said pyramidal
- 16 structure is closed by a generally planar base wall,
- 17 said chamber comprising the interior volume of said
- 18 pyramidal structure.

19

- 20 22. A radar antenna assembly as claimed in Claim 19 or
- 21 Claim 20, wherein said chamber comprises a closed
- 22 volume communicating with the open base of said
- 23 pyramidal structure.

- 25 23. A radar system comprising pulsed signal generating
- 26 means, transmitter antenna means, receiver antenna
- 27 means, control means for controlling the operation of
- 28 said pulsed signal generating means, analog-digital
- 29 converter means for digitising signals received by said
- 30 receiver antenna means, and data storage means for
- 31 storing said digitised signals, wherein said
- 32 transmitter antenna means and receiver antenna means

- 1 comprise at least one radar antenna assembly as claimed
- 2 in any one of Claims 1 to 22.

- 4 24. A radar system as claimed in Claim 23, wherein
- 5 said transmitter antenna means comprises at least one
- 6 transmitter radar antenna assembly as claimed in any
- 7 one of Claims 1 to 18, and said receiver antenna means
- 8 comprises at least one receiver radar antenna assembly
- 9 as claimed in any one of Claims 1 to 19.

10

- 11 25. A radar system as claimed in Claim 24, wherein
- 12 said transmitter and receiver antenna assemblies are
- 13 disposed so as to transilluminate a subject.

14

- 15 26. A radar system as claimed in Claim 24, wherein
- 16 said transmitter and receiver antenna assemblies are
- 17 disposed so as to be co-axially aligned on opposite
- 18 sides of a subject.

19

- 20 27. A radar system as claimed in any one of Claims 24
- 21 to 26, wherein said transmitter and receiver antenna
- 22 assemblies are connected to a closed sample chamber
- 23 adapted to enclose a subject.

24

- 25 28. A radar system as claimed in Claim 24, wherein
- 26 said transmitter and receiver antenna assemblies are
- 27 disposed such that said receiver antenna assembly
- 28 receives a signal transmitted by said transmitter
- 29 antenna assembly and reflected from a subject.

- 31 29. A radar system as claimed in Claim 28, wherein
- 32 said transmitter and receiver antenna assemblies are

- 1 arranged such that their longitudinal axes are
- 2 substantially parallel to one another with their second
- 3 ends facing in the same direction.

WO 01/18533

- 5 30. A radar system as claimed in Claim 28 or 29,
- 6 wherein said system is adapted to be portable.

7

- 8 31. A radar system as claimed in Claim 28 or Claim 29,
- 9 wherein said system is adapted to be carried by a land
- 10 vehicle.

11

- 12 32. A radar system as claimed in Claim 28 or Claim 29,
- 13 wherein said system is adapted to be carried by a
- 14 water-borne vessel.

15

- 16 33. A radar system as claimed in Claim 28 or Claim 29,
- 17 wherein said system is adapted to be carried by a
- 18 submersible vehicle.

19

- 20 34. A radar system as claimed in Claim 28 or Claim 29,
 - 21 wherein said system is adapted to be carried by an
 - 22 airborne vehicle.

23

- 24 35. A radar system as claimed in Claim 28 or 29,
- 25 wherein said system is adapted to be carried by a space
 - 26 vehicle.

27

- 28 36. A radar system as claimed in Claim 28 or Claim 29,
- 29 wherein the position of said transmitter antenna
- 30 assembly is fixed relative to said receiver antenna
- 31 assembly.

- 1 37. A radar system as claimed in Claim 28 or Claim 29,
- 2 wherein at least one of said transmitter antenna
- 3 assembly and said second antenna assembly is adapted to
- 4 be movable relative to a subject.

- 6 38. A radar system as claimed in Claim 28 or Claim 29
- 7 in which one of said transmitter and receiver antenna
- 8 assemblies is adapted to be movable relative to the
- 9 other.

10

- 11 39. A radar system as claimed in any one of Claims 28
- 12 to 38, including a plurality of transmitter antenna
- 13 assemblies.

14

- 15 40. A radar system as claimed in any one of Claims 28
- 16 to 39, including a plurality of receiver antenna
- 17 assemblies.

18

- 19 41. A radar system as claimed in any one of Claims 28
- 20 to 40, for use with close range subjects, in which said
- 21 control means is adapted to control said pulsed signal
- 22 generating means so as to generate pulses with a pulse
- 23 repetition frequency of the order of 100 kHz.

24

- 25 42. A radar system as claimed in any one of Claims 28
- 26 to 41, for use with close range subjects, in which said
- 27 control means is adapted to control said pulsed signal
- 28 generating means so as to generate pulses with a pulse
- 29 width in the range 0.01 to 0.1 nanoseconds.

- 1 43. A radar system as claimed in any one of Claims 28
- 2 to 42, for use with close range subjects, adapted to
- 3 capture data in a time range of 2 to 25 nanoseconds.

- 5 44. A radar system as claimed in any one of Claims 28
- 6 to 43, for use with close range subjects, adapted to
- 7 transmit pulses with a minimum frequency in the range
- 8 100 to 1000 MHz and with a maximum frequency in the
- 9 range 1000 to 10000 MHz.

10

- 11 45. A radar system as claimed in any one of Claims 28
- 12 to 40, for use with close to medium range subjects, in
- which said control means is adapted to control said
- 14 pulsed signal generating means so as to generate pulses
- 15 with a pulse repetition frequency of the order of 25 to
 - 16 100 kHz.

17

- 18 46. A radar system as claimed in any one of Claims 28
- 19 to 40 or 45, for use with close to medium range
- 20 subjects, in which said control means is adapted to
- 21 control said pulsed signal generating means so as to
- 22 generate pulses with a pulse width in the range 1 to 10
- 23 nanoseconds.

24

- 25 47. A radar system as claimed in any one of Claims 28
- 26 to 40, or 45 or 46, for use with close to medium range
- 27 subjects, adapted to capture data in a time range of
- 28 2000 to 10000 nanoseconds.

- 30 48. A radar system as claimed in any one of Claims 28
- 31 to 40, or 45 to 47, for use with close to medium range
- 32 subjects, adapted to transmit pulses with a minimum

- 1 frequency in the range 12.5 to 125 MHz and with a
- 2 maximum frequency in the range 200 to 2000 MHz.

3

- 4 49. A radar system as claimed in any one of Claims 28
- 5 to 40, for use with long range subjects, in which said
- 6 control means is adapted to control said pulsed signal
- 7 generating means so as to generate pulses with a pulse
- 8 repetition frequency of the order of 3.125 to 50 kHz.

9

- 10 50. A radar system as claimed in any one of Claims 28
- 11 to 40 or 49, for use with long range subjects, in which
- 12 said control means is adapted to control said pulsed
- 13 signal generating means so as to generate pulses with a
- 14 pulse width in the range 10 to 25 nanoseconds.

15

- 16 51. A radar system as claimed in any one of Claims 28
- 17 to 40, or 49 or 50, for use with long range subjects,
- 18 adapted to capture data in a time range of 20000 to
- 19 250000 nanoseconds.

20

- 21 52. A radar system as claimed in any one of Claims 28
- 22 to 40, or 49 to 51, for use with long range subjects,
- 23 adapted to transmit pulses with a minimum frequency in
- 24 the range 1 to 12.5 MHz and with a maximum frequency in
- 25 the range 12.5 to 200 MHz.

26

- 27 53. A radar system as claimed in any one of Claims 23
- 28 to 52, further including data processing means for
- 29 processing said digitised signals.

- 31 54. A radar system as claimed in Claim 53, wherein
- 32 said data processing means is adapted to process said

- 1 digitised signals for the purposes of at least one of
- 2 imaging, measuring, mapping, detecting, identifying and
- 3 typecasting said subject.

- 5 55. A method of typecasting a subject comprising the
- 6 steps of:
- 7 irradiating the subject with a pulsed, broad band
- 8 radar frequency signal transmitted by at least one
- 9 transmitter antenna;
- detecting a return signal following interaction of
- 11 said transmitted signal with said subject, using at
- 12 least one receiver antenna;
- 13 calculating an energy-frequency spectrum of said
- 14 return signal; and
- analysing said energy-frequency spectrum to obtain
- 16 a characteristic energy-frequency signature of said
- 17 subject.

18

- 19 56. A method as claimed in Claim 55, wherein said step
- 20 of analysing said energy-frequency spectrum comprises
- 21 performing a statistical analysis of said energy
- 22 frequency spectrum.

23

- 24 57. A method as claimed in Claim 56, wherein said
- 25 statistical analysis includes at least one of principal
- 26 components analysis, maximum likelihood classification
- 27 and multivariate classification.

- 29 58. A method as claimed in any one of Claims 55 to 57,
- 30 wherein said step of analysing said energy-frequency
- 31 spectrum comprises frequency classification using
- 32 energy bins.

1	59. A method as claimed in any one of Claims 55 to 57,
2	wherein said step of analysing said energy-frequency
3	spectrum comprises energy classification using
4	frequency bins.
5	
6	60. A method of identifying an unknown subject
7	comprising the steps of:
8	obtaining an energy-frequency signature of said
9	subject using the method of any one of Claims 55 to 59;
10	and
11	comparing said energy-frequency signature of the
12	unknown subject to a database of energy-frequency
13	signatures of known subjects previously obtained using
14	the method of any one of Claims 55 to 59.
15	
16	61. A method as claimed in any one of Claims 55 to 60,
17	implemented using a radar system as claimed in Claim 53
18	or 54.
19	
20	62. A radar system as claimed in Claim 53 or 54,

wherein said data processing means is adapted to 21

perform the method of any of Claims 55 to 60. 22



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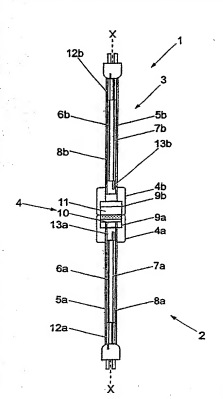
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[Continued on next page]

(54) Title: RADAR APPARATUS FOR IMAGING AND/OR SPECTROMETRIC ANALYSIS AND METHODS OF PERFORMING IMAGING AND/OR SPECTROMETRIC ANALYSIS OF A SUBSTANCE FOR DIMENSIONAL MEASUREMENT, IDENTIFICATION AND PRECISION RADAR MAPPING



(57) Abstract: Radar apparatus and methods of use thereof for imaging and/or spectrometric analysis. The invention employs pulsed radar signals for magnifying, imaging, scale measuring, identifying and/or typecasting the composition of substances by radargrammetric imaging and/or statistical analysis of energy/frequency spectrums. The invention may be used to locate and/or distinguish a substance from other substances, to image a substance/feature and to monitor the movement of an imaged substance/feature. The systems and methods can be adapted for a variety of applications at a wide range of scales and distances, from large scale, long range applications such as geophysical imaging/analysis, to the small scale such as material typecasting applications and small scale (including microscopic) imaging/analysis, including biological and-medical imaging and diagnostic applications. The invention includes novel antenna assemblies and novel data processing techniques.

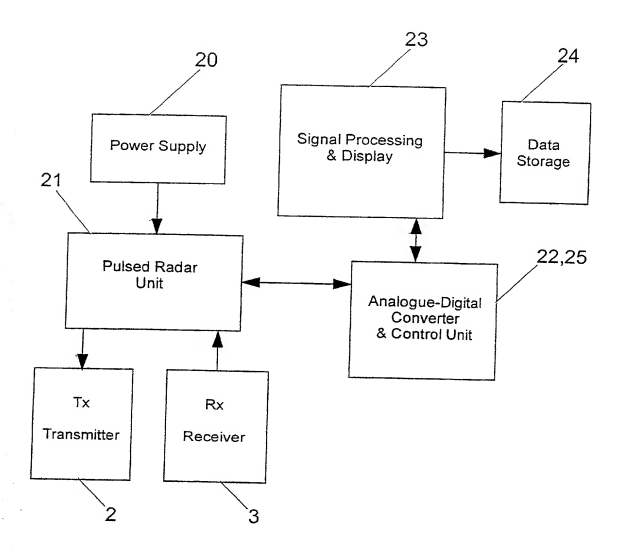


Fig. 1

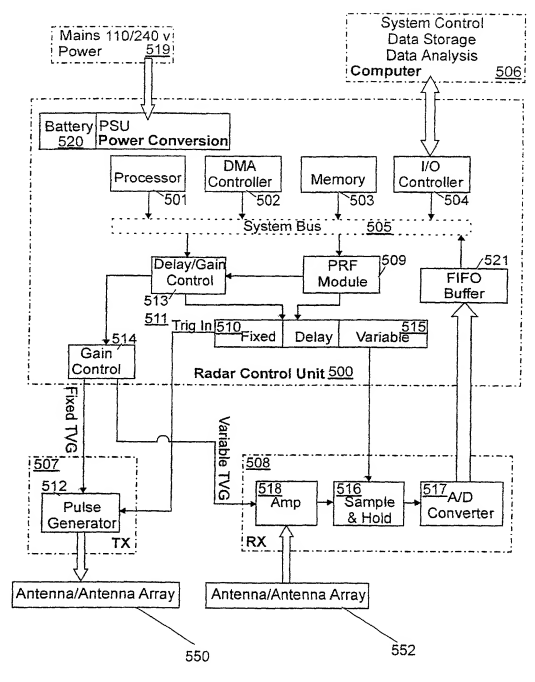


Fig. 2

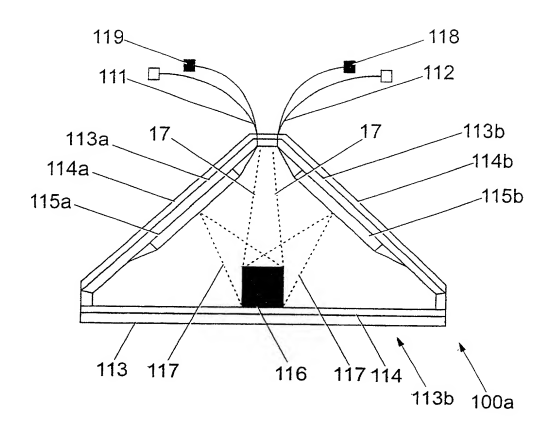


Fig. 3A

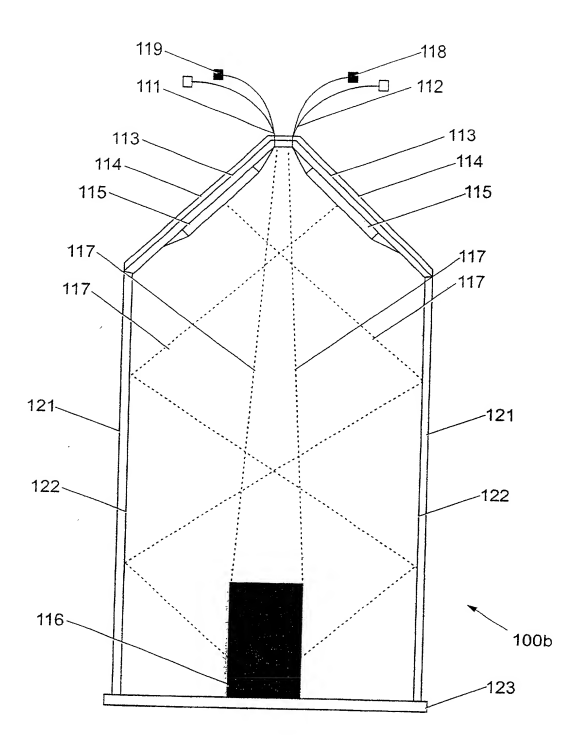


Fig. 3B

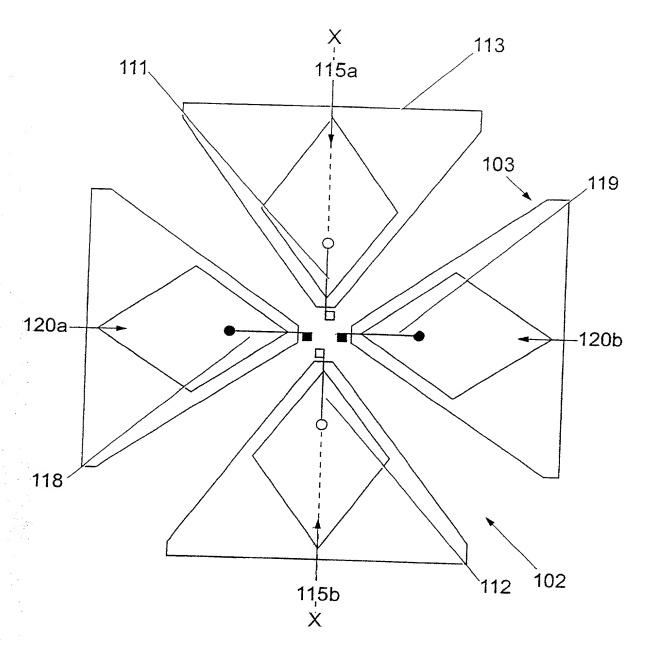
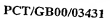
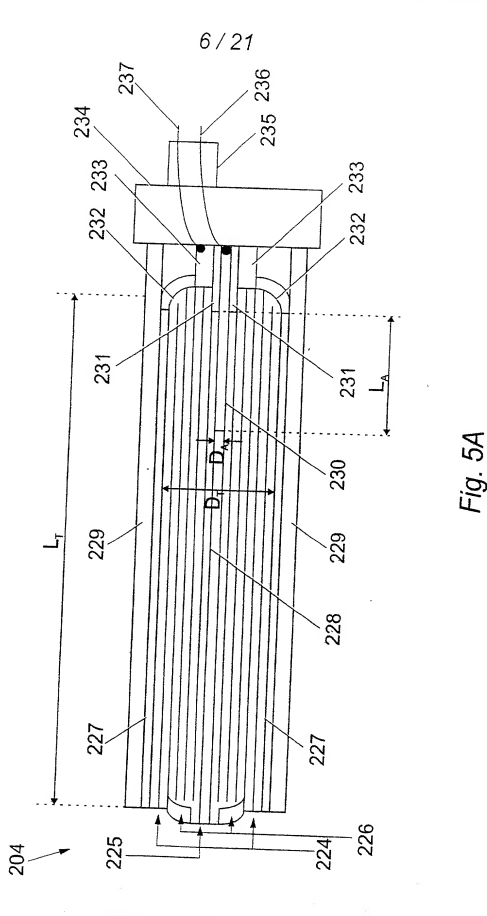


Fig. 4





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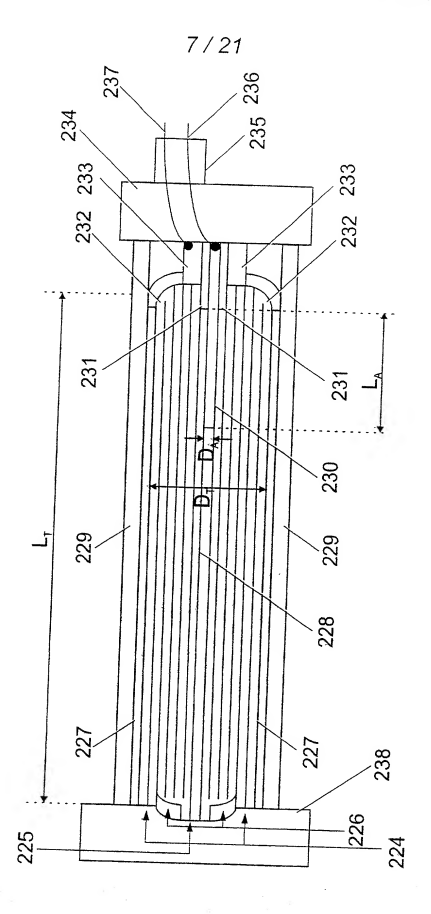


Fig. 5B

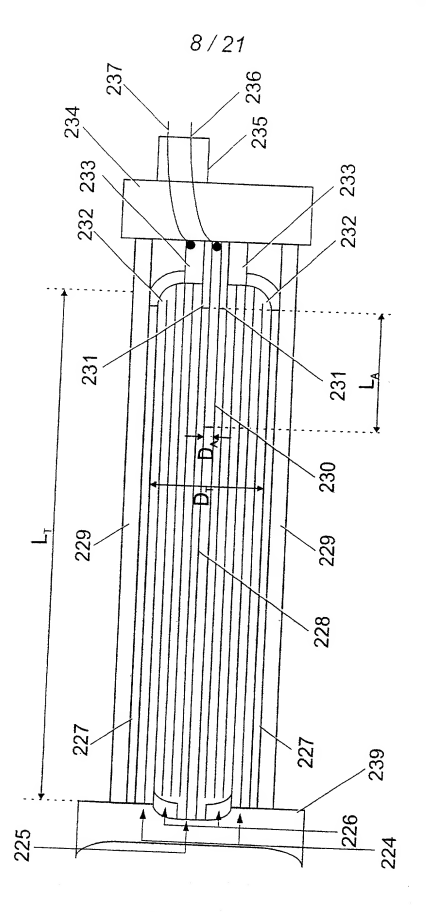
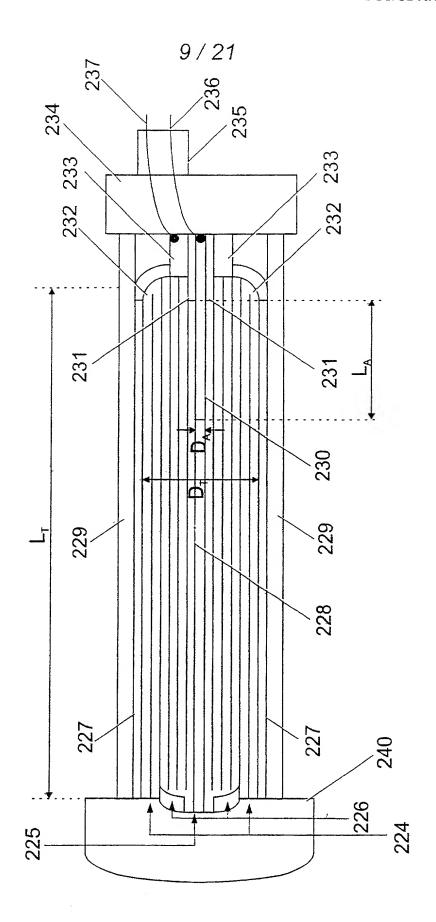


Fig. 5C

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Fig. 5D



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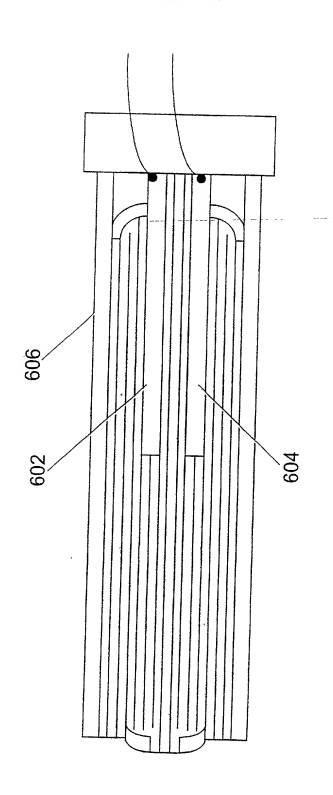
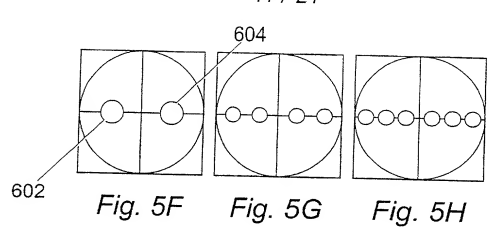
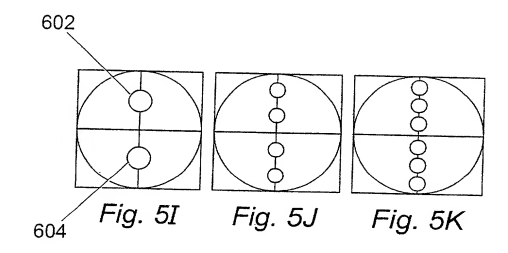
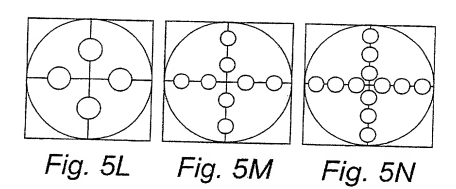


Fig. 5E







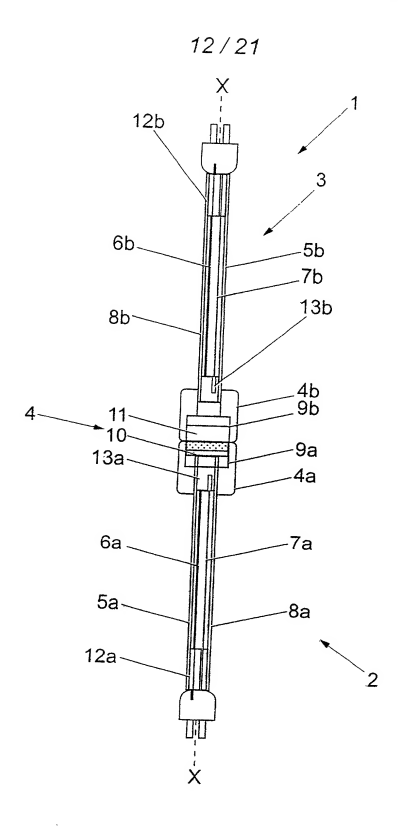
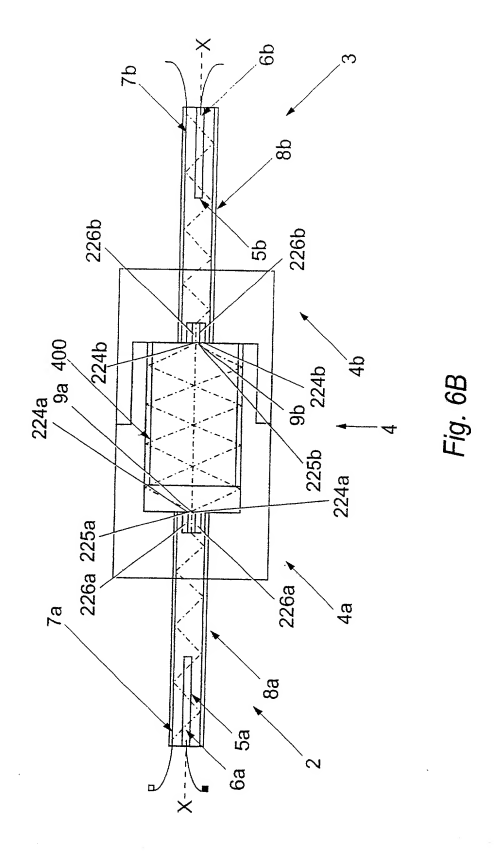
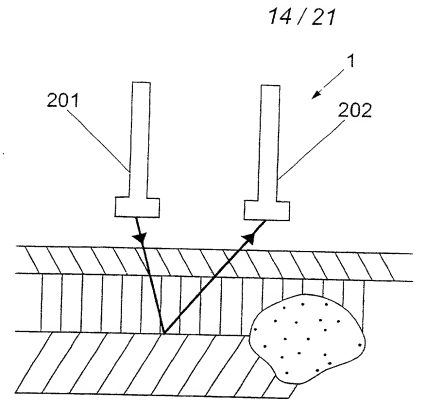


Fig. 6A

13/21



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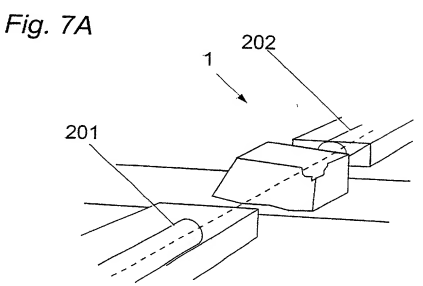
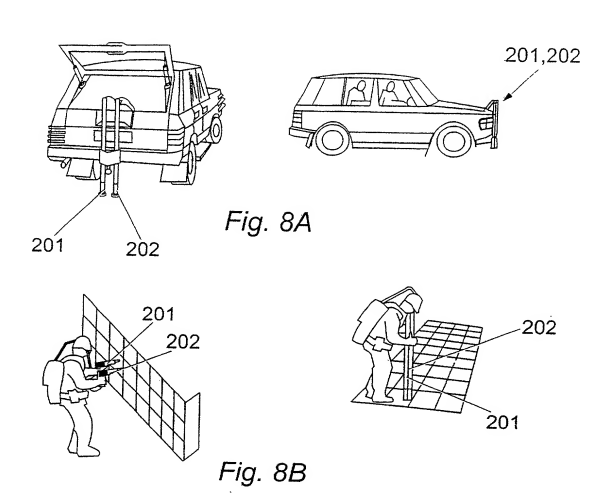
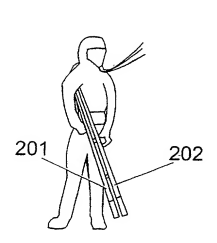
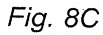


Fig. 7B







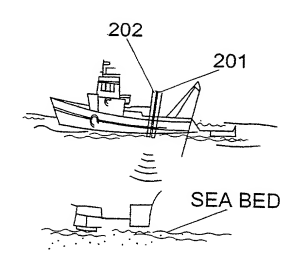


Fig. 8D

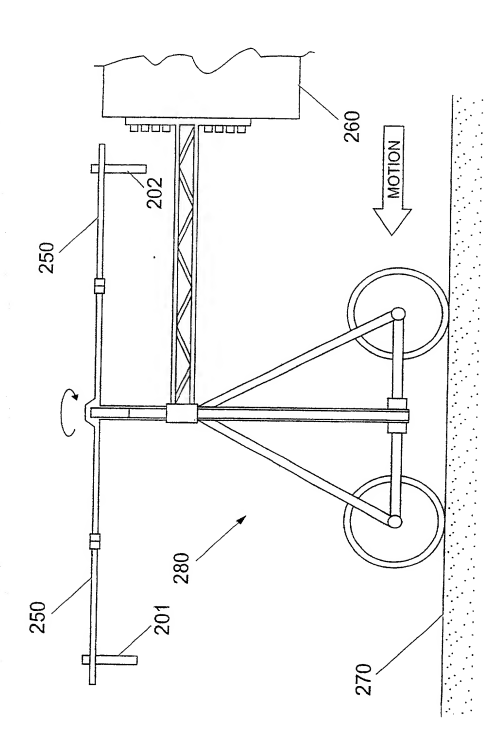
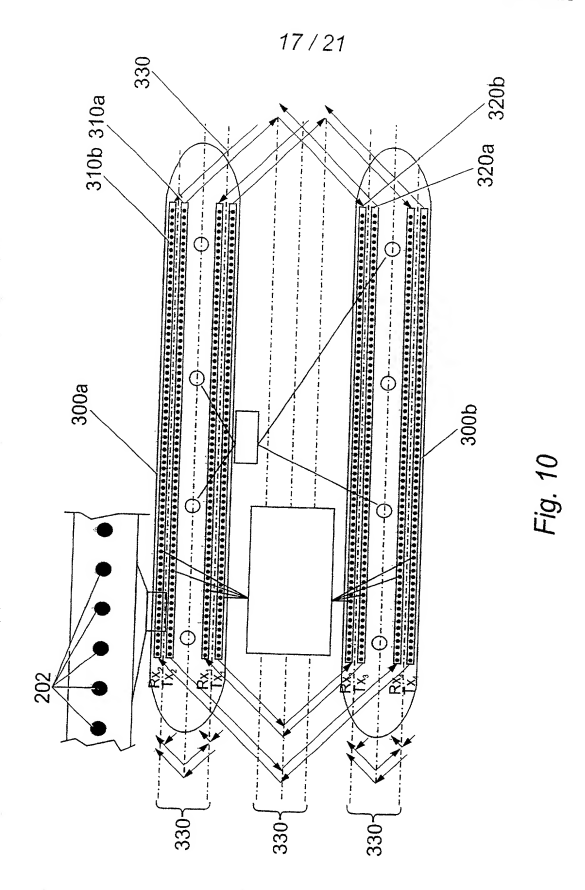


Fig. 9



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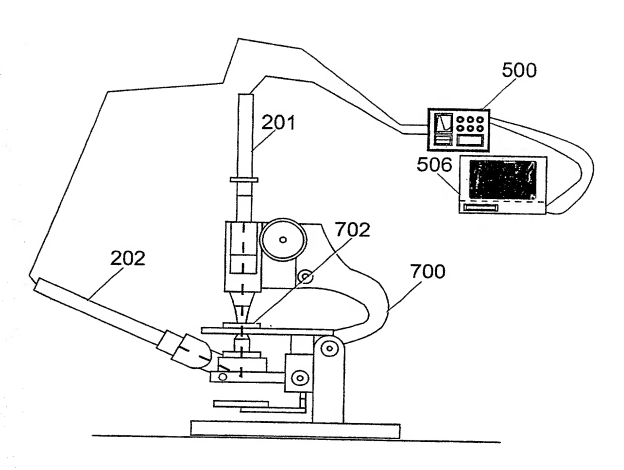


Fig. 11A

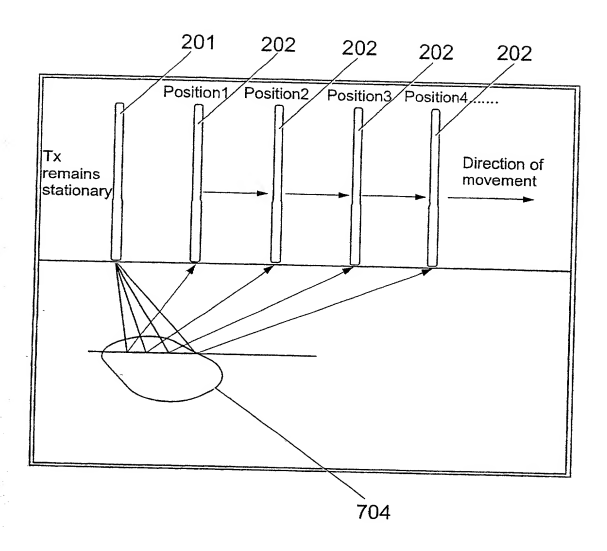


Fig. 11B

TS	(811)	100	0.05	0.05	0.1	0.25	0.5	2:0	0.25	0.5	0 60 6	0.020	1.25	26	5.7	2.5	2	10	2	40	40
/SR	oneiay)	70000	0.0004	0.001	0.001	0.0006	0 0005	2000	0.08	0.08	0 00	0.030	0.128	0.16	0 0	<u>.</u> 0.	3.2	79	t.o	6.4	12.8
ScanRate 1/SR	1 (0,000)	2500	0007	1000	1000	1667	2000	101	C.21	12.5	104	1:2:	7.8125	6.25	1000	C70'0	0.3125	0.15625	1001	07.001.0	40000.078125
Ptr		QV	200	30	100	9	50	8000	0000	8000	0096	00,0	0400	4000	0000	0000	8000	8000	1	1000	40000
Fmin (MHz)) !	1000	1000	0001	nng	200	100	125	25.0	0.70	20	20	C7	12.5	10 E	12.50	C7.0	2.25	*	1	
Fmax (MHz)		10000	10000	2000	2000	7000	1000	2000	1000	1000	800	007	400	200	200	207	100	50	10 5	2 2	C'71
TR (ns)		2	rc	100	2 1	C	C7	2000	4000	2001	9000	VUUX	0000	IOOOL	200001	40000	0000	00000	1600001	250000	220000
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MODE	74		AZ	A3	A4	A5	R		79	B3	70	40	B5	5	5 6	75	೮	77	5	<u>ප</u>	

Range for all generic types≂1/4Fmax-4 Fmax

Sampling Rate=Fs=2*Fmax

Ptr = number of pixels per trace

PRF = Pulse Repetition Frequency Pw = Pulse Width TR = Time Range

Fmax = Maximum Frequency Fmin = Minimum Frequency

by 1 pixel in the y-direction going down the trace

Sampling Time=Ts=1/2Fmax, time occupied Ptr=Time Range(TR)/Sampling Time (ts)

Resolution Time = time between pixels going down the trace SR = Sampling Rate

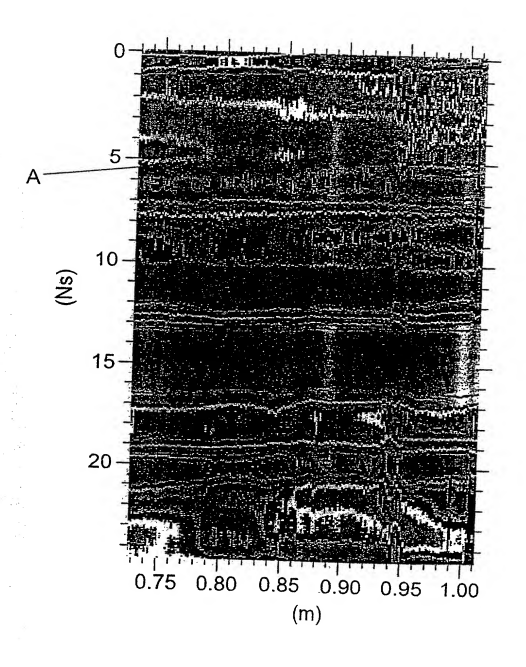


Fig. 13

DECLARATION AND POWER OF ATTORNEY

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are stated below next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

"Radar Apparatus for Imaging and/or Spectrometric Analysis and Methods of Performing Imaging and/or Spectrometric Analysis of a Substance for Dimensional Measurement, Identification and Precision Radar Mapping"

the specification of which (check one)

ſ	1	is	attached heret	۵.

[X] was filed on September 7, 2000 as United States Application Serial No. ______ or PCT International Application No. PCT/GB00/03431 and was amended on _____ (if applicable).

I hereby state that I have reviewed and understand the contents of the aboveidentified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to patentability in accordance with Title 37, Code of Federal Regulations, §1.56.

I hereby claim foreign priority benefits under Title 35, United States Code §119(a)-(d) of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

PRIORITY FOREIGN APPLICATION(S)

			Priority Claimed
9921042.9	United Kingdom	07 September 1999	Yes [X] No []
(Number)	(Country)	(Day/month/year filed)	
PCT/GB00/03431	PCT	07 September 2000	Yes [X] No []
(Number)	(Country)	(Day/month/year filed)	

I hereby claim the benefit under Title 35, United States Code, §119(e) of any United States provisional application(s) listed below.

(Application Number) (Filing Date)

(Application Number) (Filing Date)

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1 56 which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

(Application Serial No.) (Filing Date) (Status)(patented, pending, abandoned)

(Application Serial No.) (Filing Date) (Status)(patented, pending, abandoned)



And I hereby appoint Arthur H. Seidel, Registration No. 15,979; Gregory J. Lavorgna, Registration No. 30,469; Daniel A. Monaco, Registration No. 30,480; Thomas J. Durling, Registration No. 31,349; John J. Marshall, Registration No. 29,671; Joseph R. DelMaster, Jr., Registration No. 38,123; Robert E. Cannuscio, Registration No. 36,469, and George A. Frank, Registration No. 26,708; my attorneys or agents with full power of substitution and revocation, to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith.

Address all correspondence to <u>Gregory J. Lavorgna</u> at <u>Drinker Biddle & Reath LLP</u>, <u>One Logan Square</u>, 18th & <u>Cherry Streets</u>, <u>Philadelphia</u>, <u>PA 19103-6996</u>. Address all telephone calls to Gregory J. Lavorgna at 215-988-3309 (telefax: 215-988-2757).

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

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